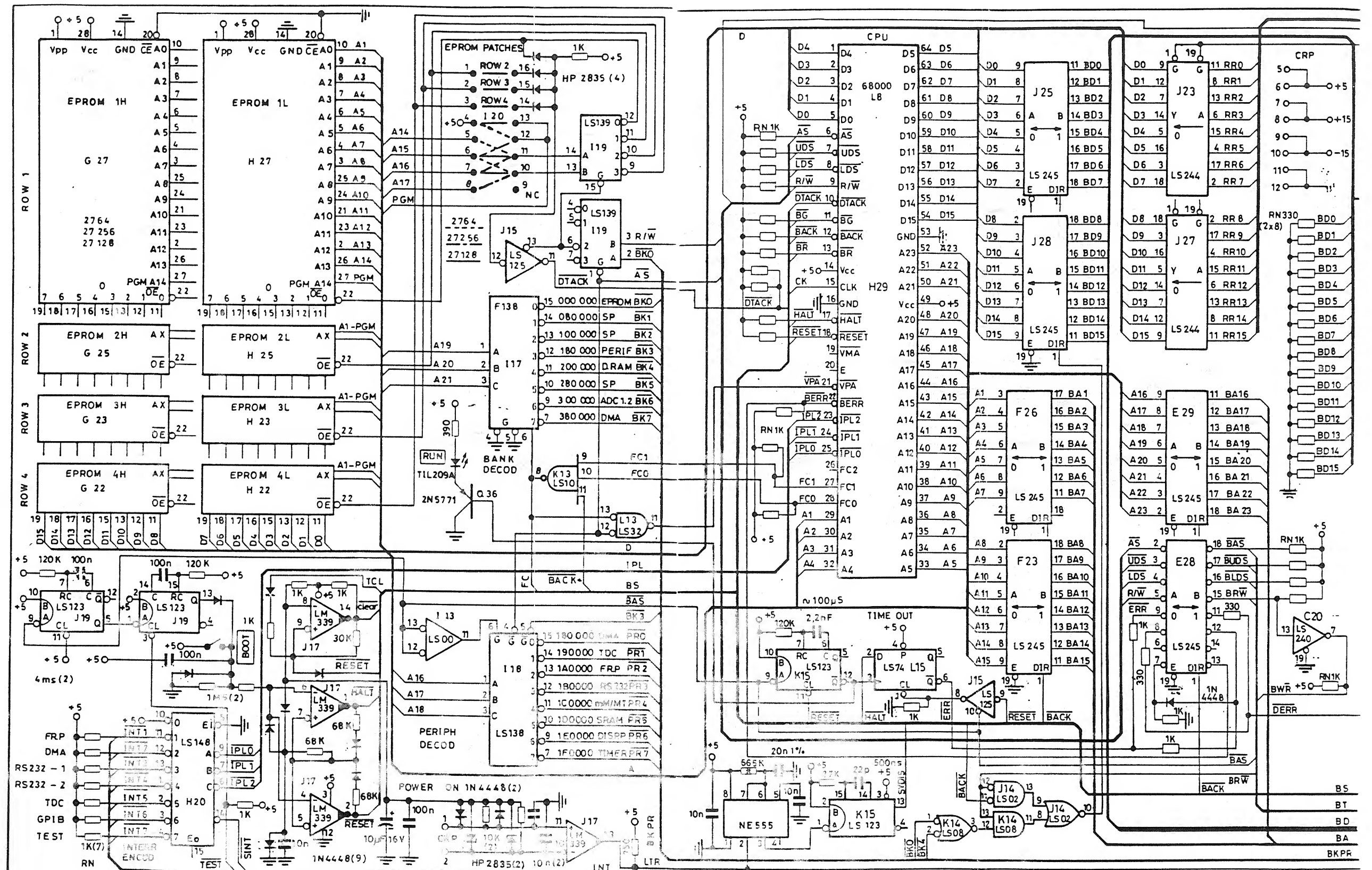


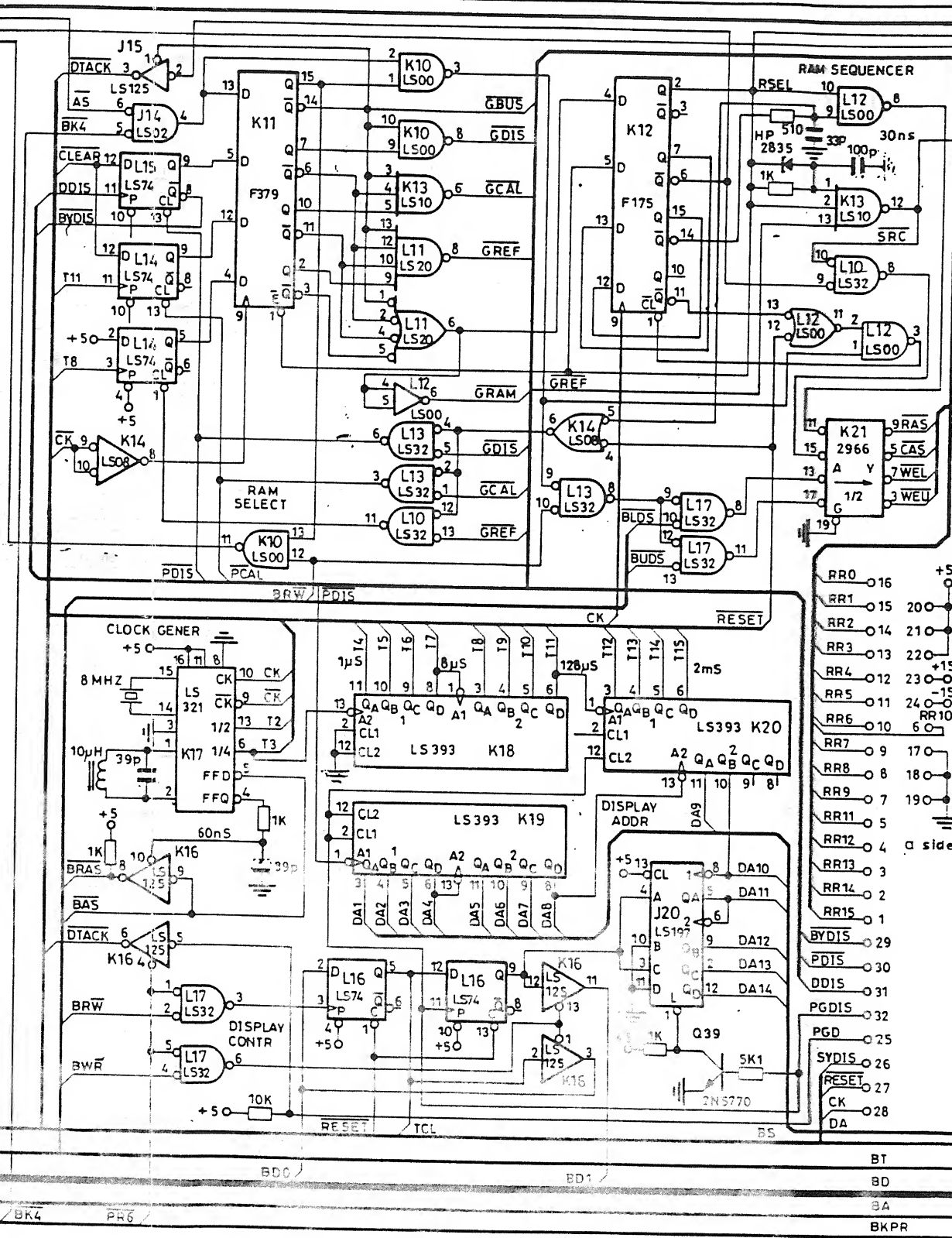
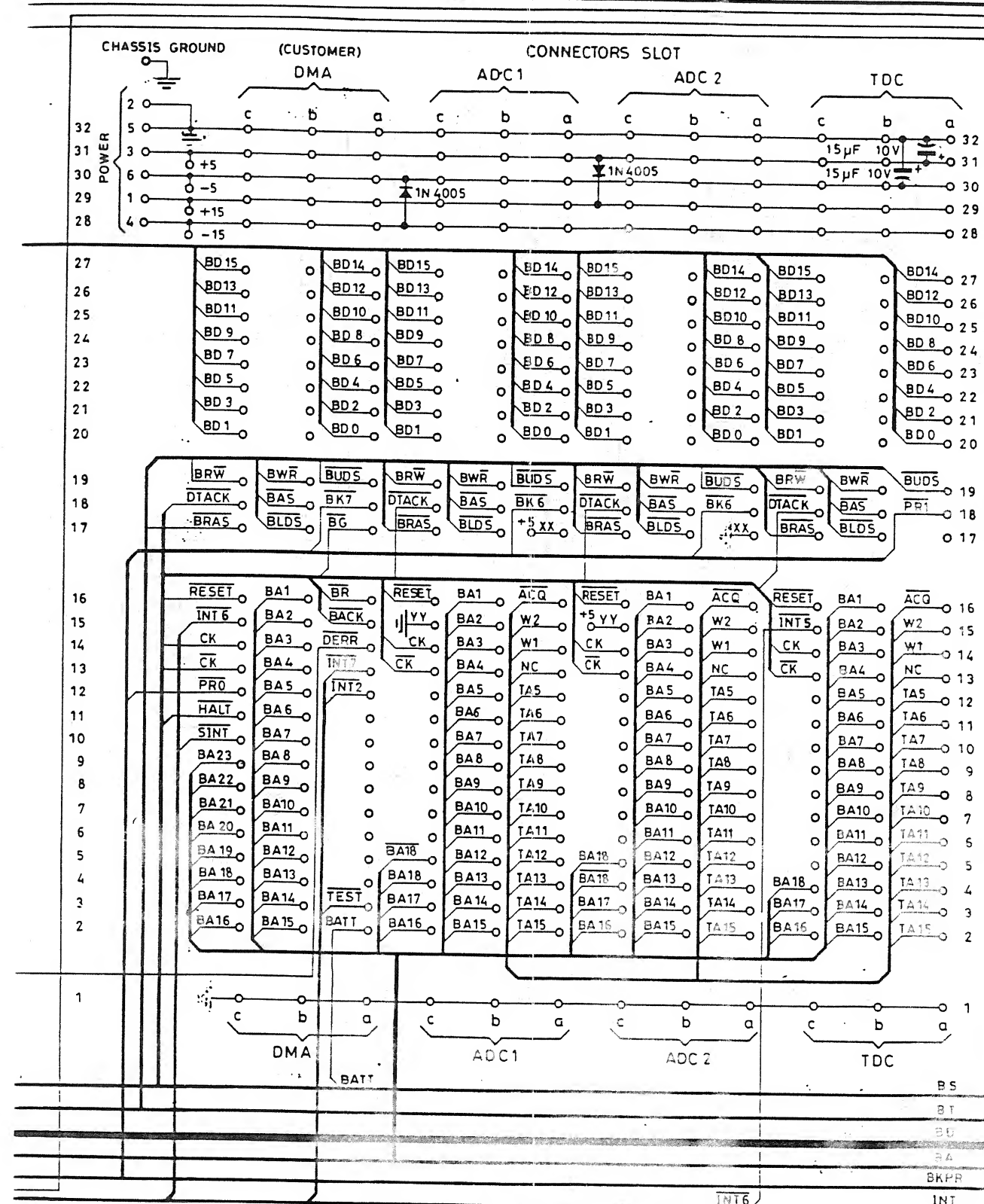
LeCroy parts	IC	Designation	-5	+5	+12	GND	-12
200 012 001	MC 14 89 L	K7,K8		14		7	
200 012 002	MC 14 88 L	L7,L8			14	7	1
		E3,E4,E5,E13,E14					
200 031 028	74 LS 00 N	I13,K10,L12		14		7	
200 031 046	74 LS 04 N	F5,F13		14		7	
200 031 047	74 LS 10 N	K13		14		7	
200 031 048	74 LS 20 N	L11		14		7	
200 031 049	74 LS 74 N	H10,H16,L14,L15,L16		14		7	
200 031 051	74 LS 02 N	J13,J14		14		7	
200 031 055	74 LS 164 N	E6,E12,F4,F12		14		7	
200 031 066	74 LS 132 N	I15		14		7	
200 031 073	74 LS 32 N	F3,F14,G19,H11,L10,L13,L17		14		7	
200 031 074	74 LS 37 N	F17		14		7	
200 031 086	74 LS 08 N	F19,H13,I12,K14		14		7	
200 031 089	74 LS 125 N	G17,G20,H15,J15,K16		14		7	
200 031 097	74 LS 197 N	J20		14		7	
200 031 101	74 LS 393 N	H6,H7,K18,K19,K20		14		7	
200 031 106	74 LS 86 N	J12		14		7	
200 031 320	74 LS 320	K9		16		8	
200 041 017	74 LS 112 N	F20		16		8	
200 041 033	74 LS 174 N	C18		16		8	
200 041 039	74 LS 221 N	H18		16		8	
200 041 042	74 LS 191 N	G18,I14		16		8	
200 041 044	74 LS 123 N	F18,J19,K15		16		8	
200 041 056	74 LS 165 N	H9		16		8	
200 041 062	74 LS 138 N	I18		16		8	
200 041 067	74 LS 148 N	H20		16		8	
200 041 068	74 LS 158 N	I10,J10		16		8	
200 041 070	74 LS 257 AN	C21,F21,L18,L19,L20		16		8	
200 041 139	74 LS 139 N	H12,I19		16		8	
200 071 001	74 LS 240	B20,C20		20		10	
200 071 003	74 LS 374	H5,H8		20		10	
200 071 007	74 LS 244 N	I6,I7,J6,J7,J23,J27,L22		20		10	
200 071 245	74 LS 245 N	B21,E28,E29,F23,F26,J28,J28,L3		20		10	
200 071 299	74 LS 299 N	I8,I9,J9		20		10	
200 071 373	74 LS 373 N	I4,J4		20		10	
200 071 534	74 LS 534	J22,J26		20		10	
200 072 956	AM 29 66	K21,K22		20		10	
200 330 000	74 F 00	K11		14		7	
200 340 074	74 F 74	H14		14		7	
200 340 117	MC 10 H 117	A13	3			1,16	
200 340 138	74 F 138	I17		16		8	
200 340 379	74 F 379	K11		16		8	
200 341 175	74 F 175	K12		16		8	
200 440 191	74 F 191	B18,B19,C19		16		8	
200 540 384	74 LS 384	I3,J3		16		8	
200 570 684	74 LS 684	I5,J5		20		10	
205 240 264	RAM 41 64-15	K23,K24,K25,K26,K27,K28,K29,K30		8		16	
		L23,L24,L25,L26,L27,L28,L29,L30					
205 280 116	HM 611 GLP-2	B24				12	

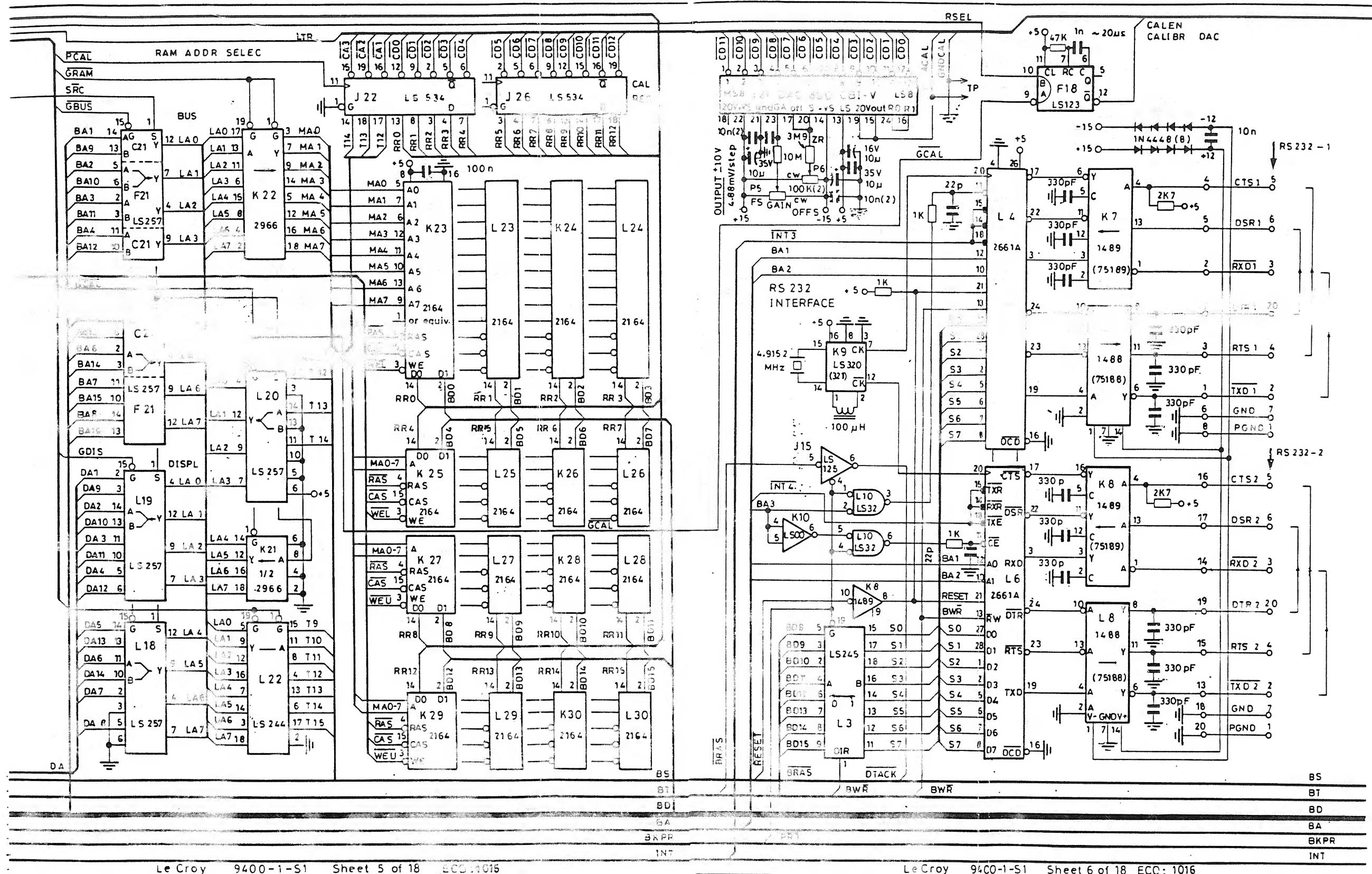
LeCroy parts	IC	Designation	+3	-3	-5	+5	+12	GND	+15	-15	-12
206 042 508	06 508 C J	H 3						14	13	3	
207 280 800	DAC 800	J 21				13		21	22	14	
207 340 399	74 LS 399 N	J 11				16		8			
208 011 008	LM 311 N	C 17						1	8	4	
208 031 010	LM 339 N	J 17 F 17			12	3 3	12				
208 033 001	CA 30 46	E 1				8-11		12	5		
208 041 001	DAC-08 EQ	B 17						1	13	3	
208 110 353	LF 353 N	C 13							8	4	
208 122 337	LM 337 N	E 10									
208 123 002	LM 340 T-12	F 10									
208 130 324	LM 324	G 6					4				11
208 130 347	LF 347	G 4, G 5					4				11
208 570 317	LM 317	G 10									
208 124 003	LM 320T-12	F 11									
208 740 321	74 LS 321	K 17				16		8			
225 070 407	MUL 407	B 13			11	2		1,16			
227 391 068	68 000 L 8	N 29						16,53			
227 762 661	2661	L 4, L 6				26		4,16			
230 440 200	HVV 200	A 4, C 4	27 34	11 18	10 19	28 35	29 36	5,14,21 23,30,39			9,15
220 010 101	HAB 101	A 3					4	3,8			1

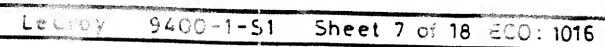
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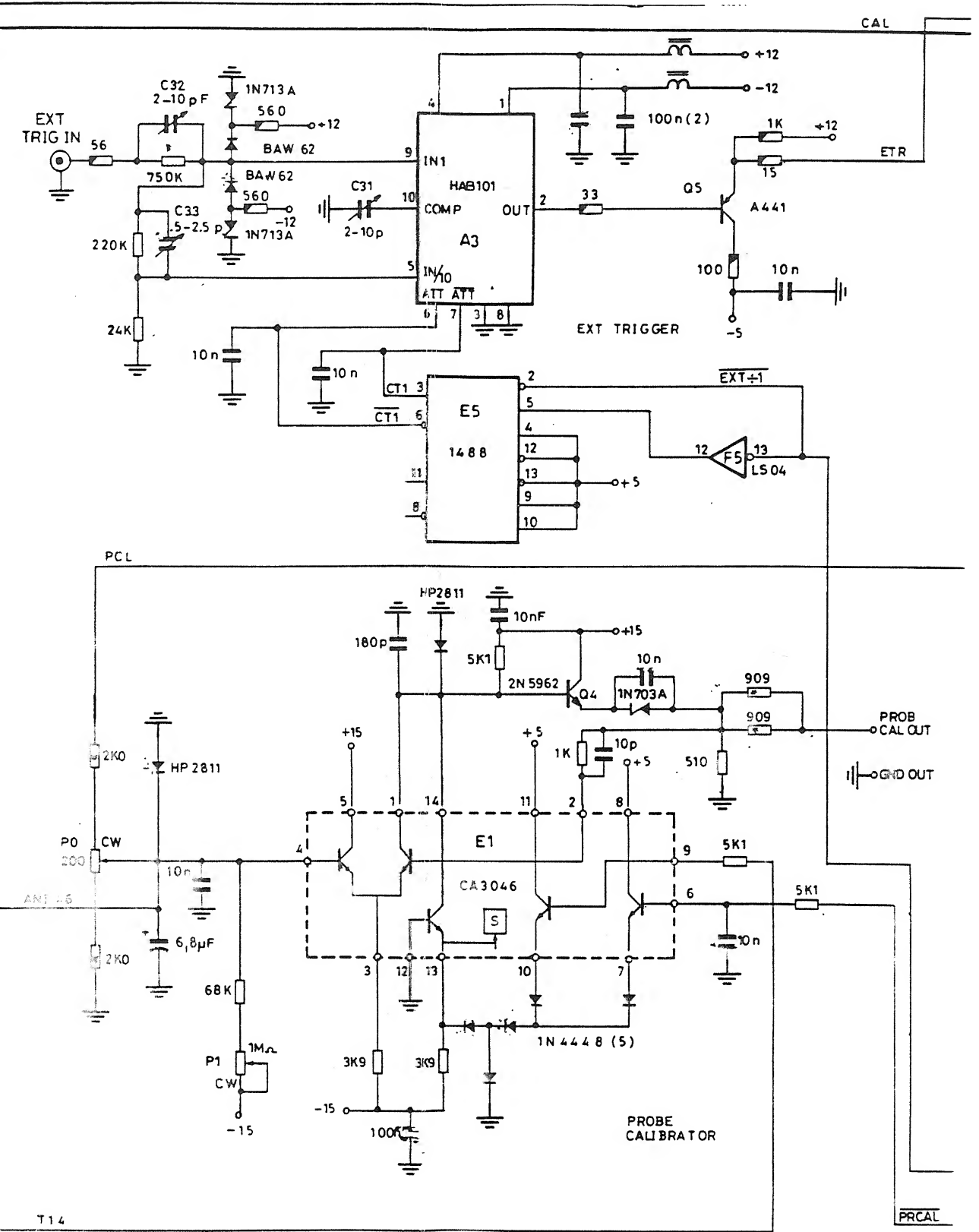
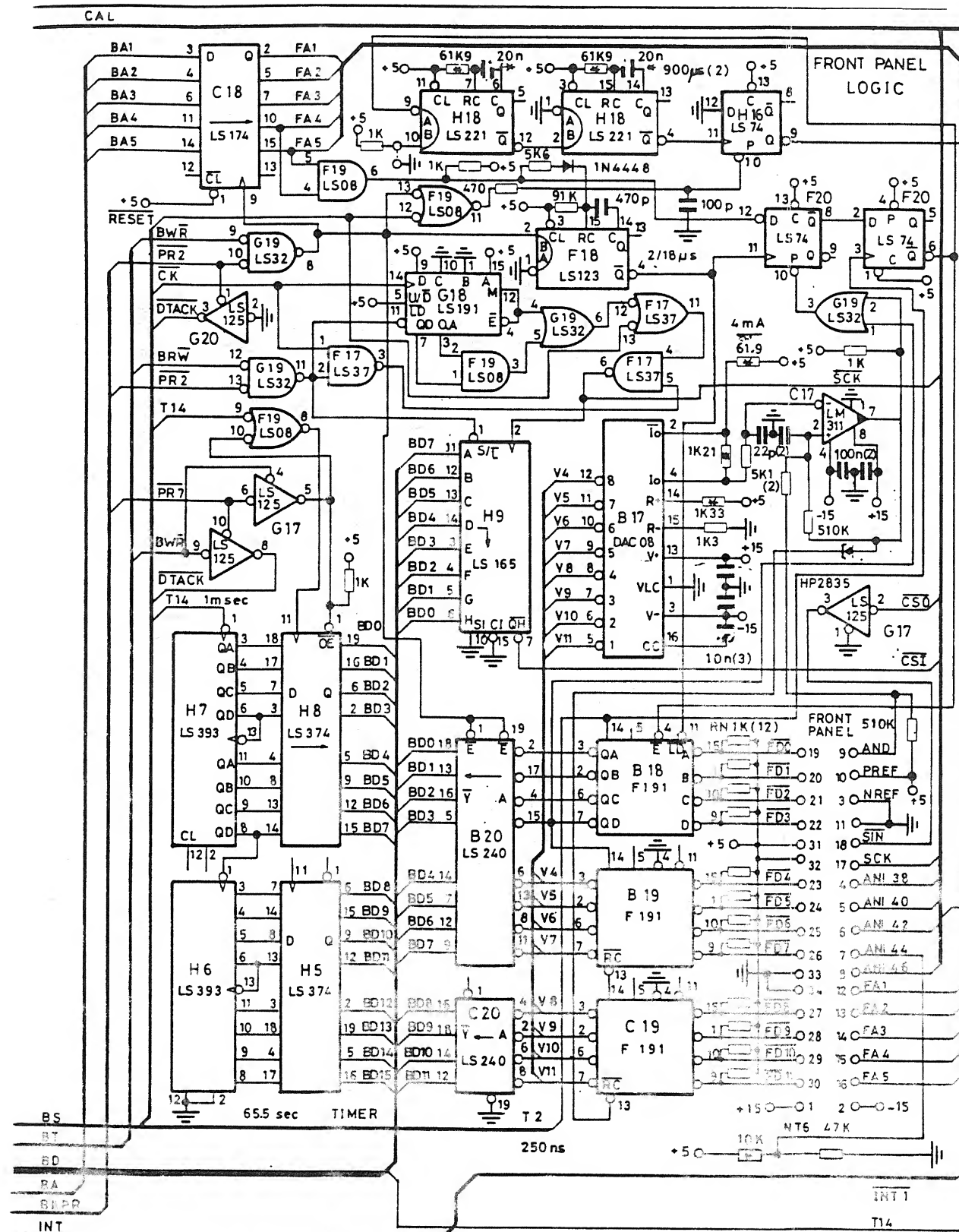
LeCroy RESEARCH SYSTEMS	
DRAWN BY/DATE P. PERRIN 19.12.85	MODEL 9400-1 MOTHER CARD SCHEMA
CHKD BY/DATE B. M. J-F-G	
APPROVED BY/DATE 05-02-87	DWG NO: 9400-1-S1
SCALE 1/1	SH. 18 OF 18 ECO NO. 1015

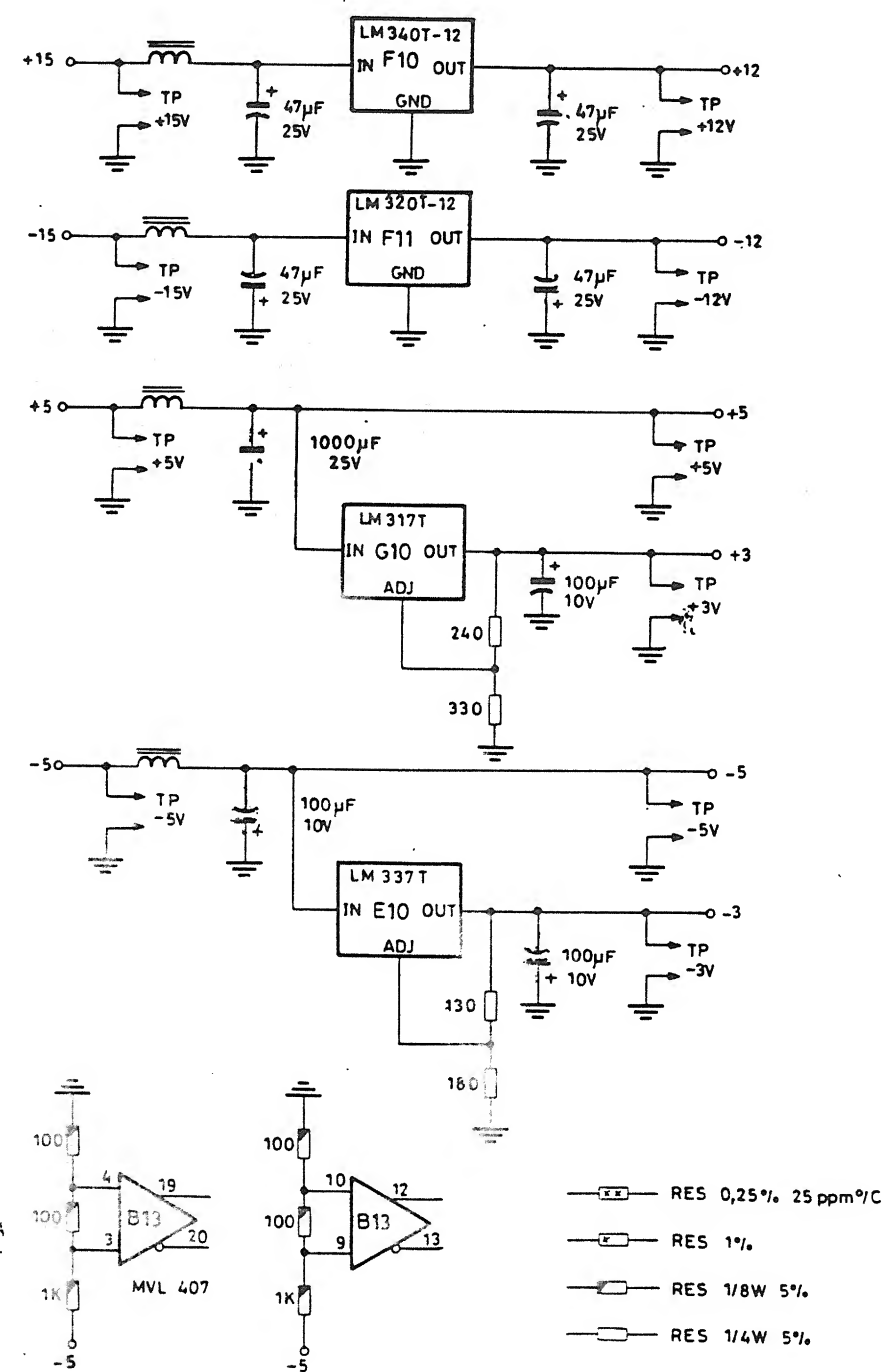
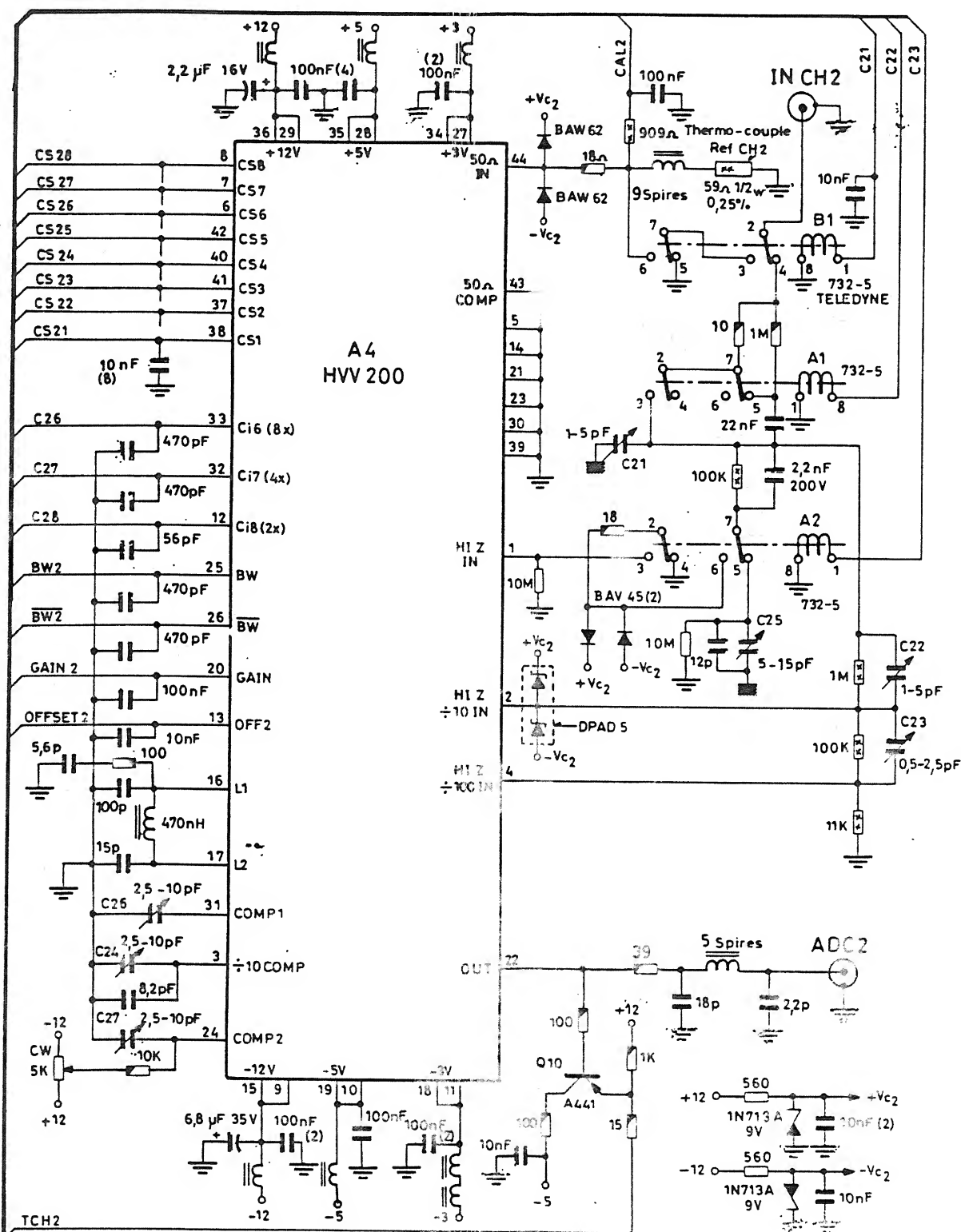










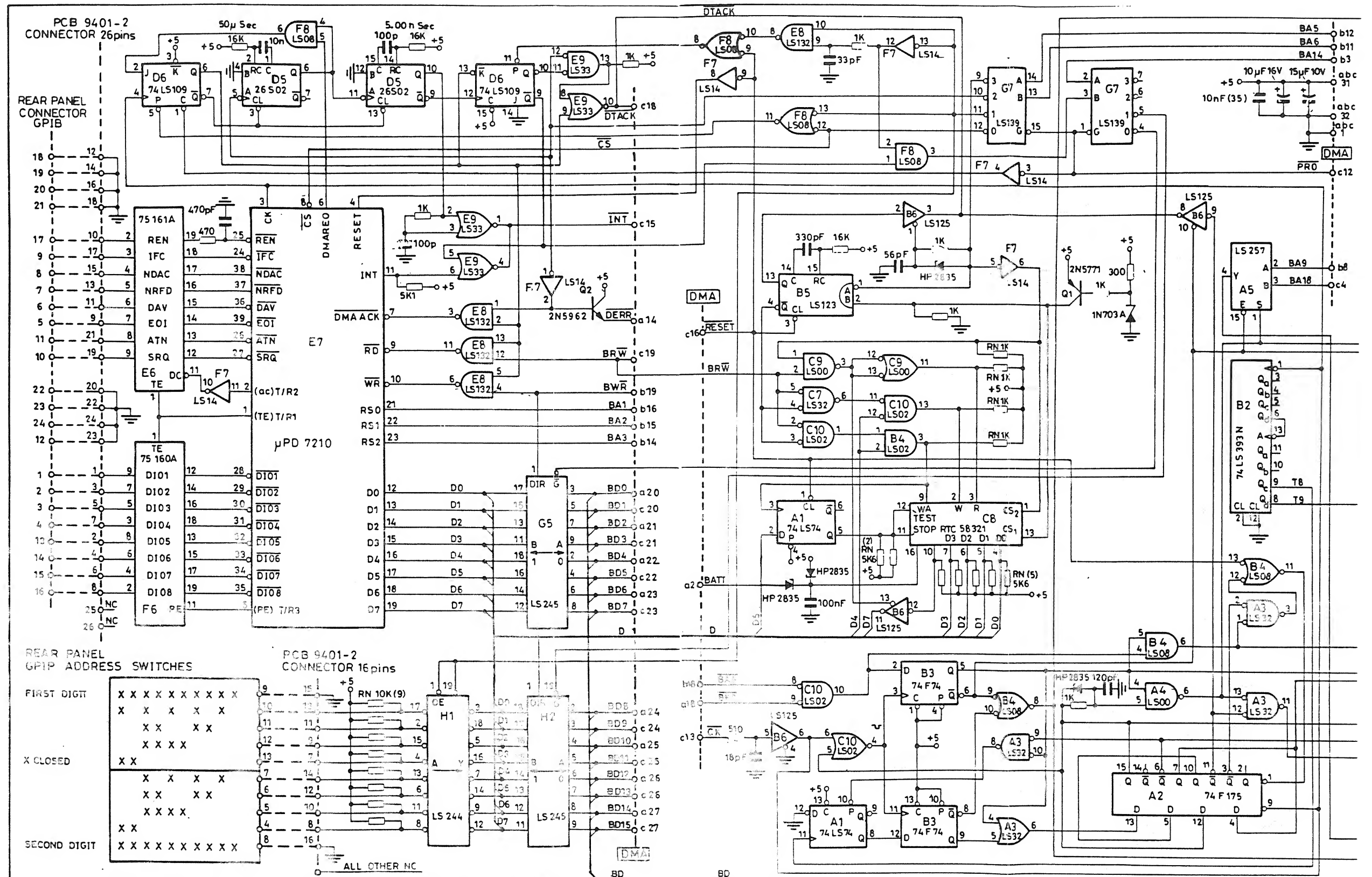


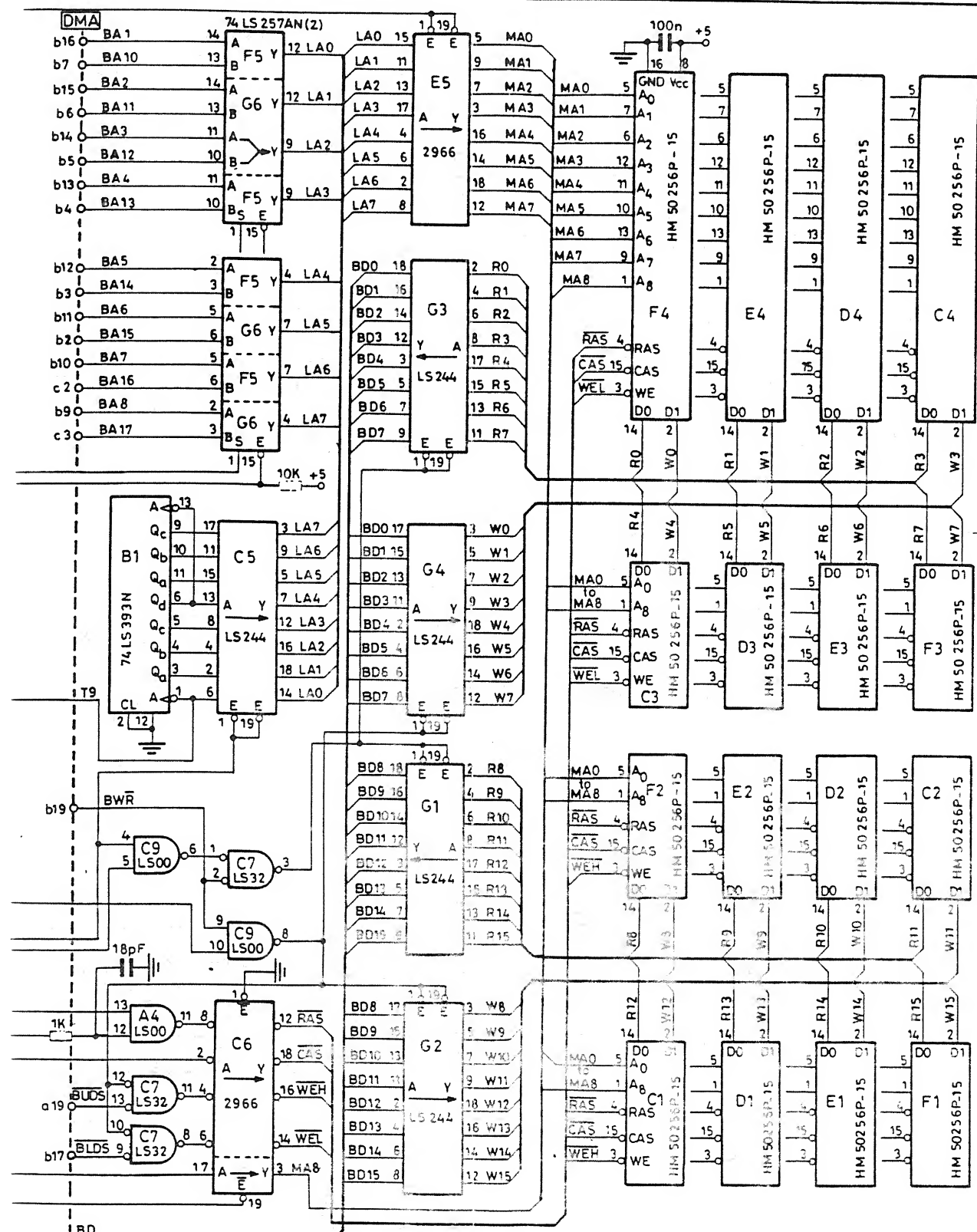
LeCroy parts	IC	Designation	-5	+5	+12	GND	-12
200 012 001	MC 14 89 L	K7,K8		14		7	
200 012 002	MC 14 88 L	L7,L8			14	7	1
		E3,E4,E5,E13,E14					
200 031 028	74 LS 00 N	I13,K10,L12		14		7	
200 031 046	74 LS 04 N	F5,F13		14		7	
200 031 047	74 LS 10 N	K13		14		7	
200 031 048	74 LS 20 N	L11		14		7	
200 031 049	74 LS 74 N	H10,H16,L14,L15,L16		14		7	
200 031 051	74 LS 02 N	J13,J14		14		7	
200 031 055	74 LS 164 N	E6,E12,F4,F12		14		7	
200 031 066	74 LS 132 N	I15		14		7	
200 031 073	74 LS 32 N	F3,F14,G19,H11,L10,L13,L17		14		7	
200 031 074	74 LS 37 N	F17		14		7	
200 031 086	74 LS 08 N	F19,H13,I12,K14		14		7	
200 031 089	74 LS 125 N	G17,G20,H15,J15,K16		14		7	
200 031 097	74 LS 197 N	J20		14		7	
200 031 101	74 LS 393 N	H6,H7,K18,K19,K20		14		7	
200 031 106	74 LS 86 N	J12		14		7	
200 031 320	74 LS 320	K9		16		8	
200 041 017	74 LS 112 N	F20		16		8	
200 041 033	74 LS 174 N	C18		16		8	
200 041 039	74 LS 221 N	H18		16		8	
200 041 042	74 LS 191 N	G18,I14		16		8	
200 041 044	74 LS 123 N	F18,J19,K15		16		8	
200 041 056	74 LS 165 N	H9		16		8	
200 041 062	74 LS 138 N	I18		16		8	
200 041 067	74 LS 148 N	H20		16		8	
200 041 068	74 LS 158 N	I10,J10		16		8	
200 041 070	74 LS 257 AN	C21,F21,L18,L19,L20		16		8	
200 041 139	74 LS 139 N	H12,I19		16		8	
200 071 001	74 LS 240	B20,C20		20		10	
200 071 003	74 LS 374	H5,H8		20		10	
200 071 007	74 LS 244 N	I6,I7,J6,J7,J23,J27,L22		20		10	
200 071 245	74 LS 245 N	B21,E28,E29,F23,F26,J25,J28,L3		20		10	
200 071 299	74 LS 299 N	I8,I9,J9		20		10	
200 071 373	74 LS 373 N	I4,J4		20		10	
200 071 534	74 LS 534	J22,J26		20		10	
200 072 966	AM 29 66	K21,K22		20		10	
200 330 000	74 F 00	I11		14		7	
200 340 074	74 F 74	H14		14		7	
200 340 117	MC 10 H 117	A13	8			1,16	
200 340 138	74 F 138	I17		16		8	
200 340 379	74 F 379	K11		16		8	
200 341 175	74 F 175	K12		16		8	
200 440 191	74 F 191	B18,B19,C19		16		8	
200 540 384	74 LS 384	I3,J3		16		8	
200 570 684	74 LS 684	I5,J5		20		10	
205 240 264	RAM 41 64-15	K23,K24,K25,K26,K27,K28,K29,K30		8		16	
		L23,L24,L25,L26,L27,L28,L29,L30					
205 280 116	HM 611 GLP-2	B24				12	

LeCroy parts	IC	Designation	+3	-3	-5	+5	+12	GND	+15	-15	-12
206 042 508	06 508 C J	H 3						14	13	3	
207 280 800	DAC 800	J 21				13		21	22	14	
207 340 399	74 LS 399 N	J 11				16		8			
208 011 008	LM 311 N	C 17						1	8	4	
208 031 010	LM 339 N	J 17 F 17			12	3 3	12				
208 033 001	CA 30 46	E 1				8-11		12	5		
208 041 001	DAC-08 EQ	B 17						1	13	3	
208 110 353	LF 353 N	C 13							8	4	
208 122 337	LM 337 N	E 10									
208 123 002	LM 340 T-12	F 10									
208 130 324	IM 324	G 6					4				11
208 130 347	LF 347	G 4, G 5					4				11
208 570 317	LM 317	G 10									
208 124 003	LM 320T-12	F 11									
208 740 321	74 LS 321	K 17				16		8			
225 070 407	MUL 407	B 13			11	2		1,16			
227 391 068	66 000 L 8	N 29						16,53			
227 762 661	2661	L 4, L 6				26		4,16			
210 440 200	HVV 200	A 4, C 4	27 34	11 18	10 19	28 35	29 36	5,14,21 23,20,39			9,15
220 010 101	HAB 101	A 3					4	3,8			1
208 011 004	NE 555					8		1			

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LeCroy RESEARCH SYSTEMS	
DRAWN BY/DATE P. PERRIN 19.12.85	MODEL 9400-1
CHKD BY/DATE B-M J-F-G	MOTHER CARD
APPROVED BY/DATE 05-02-87	SCHEMA
SCALE 1/1	DWG NO: 9400-1-S1
SH.18 OF 18	ECO NO. 1016
ENG. REV. APP.	

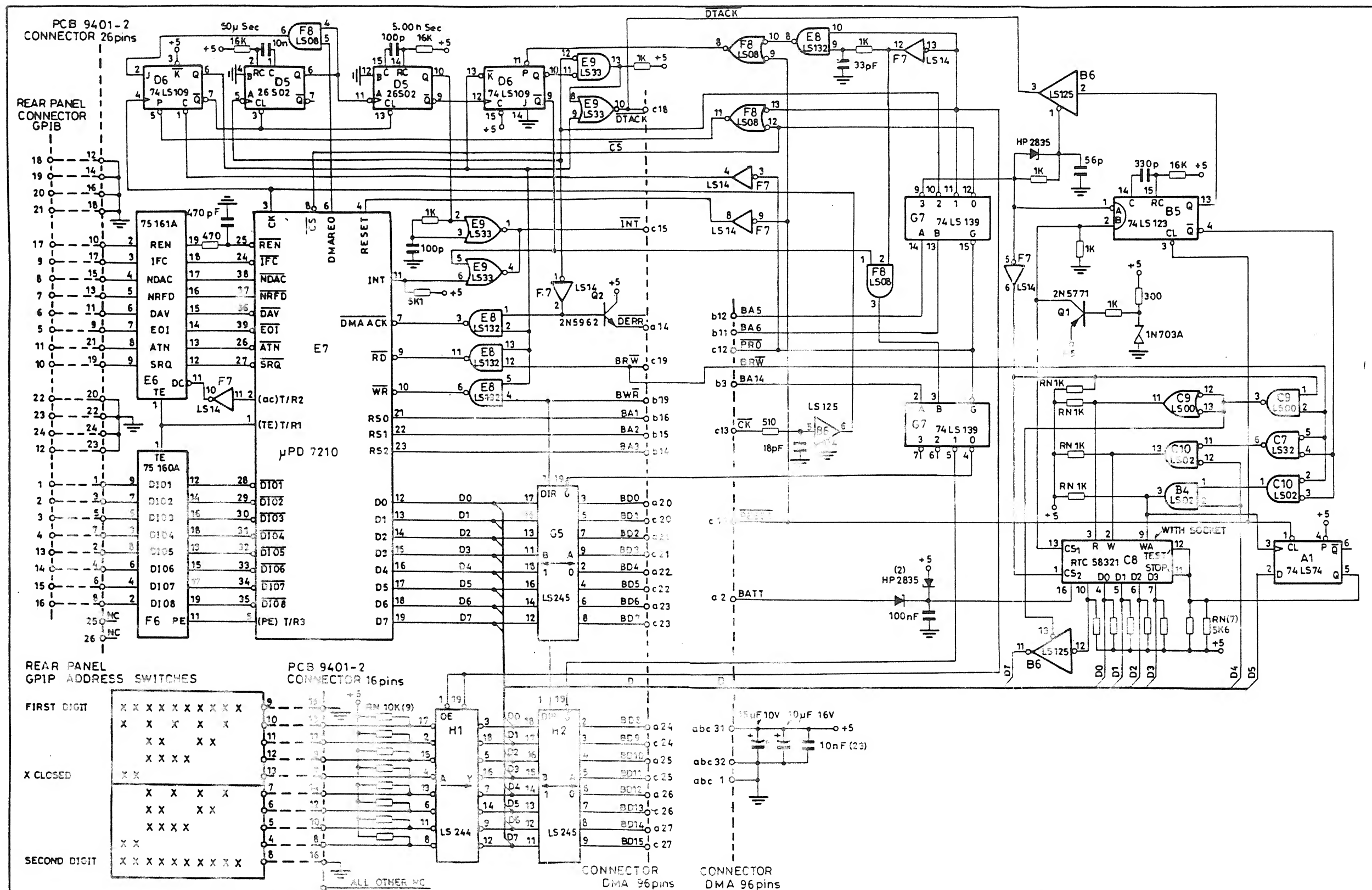




LeCroy parts	IC	Désignation	+5V	0V
200 031 028	SN 74 LS 00 N	A4,C9	14	7
200 031 049	SN 74 LS 74 N	A1,	14	7
200 031 051	SN 74 LS 02 N	C10,	14	7
200 031 066	SN 74 LS 132 N	E8,	14	7
200 031 073	SN 74 LS 32 N	A3,C7,	14	7
200 031 086	SN 74 LS 08 N	B4,F8,	14	7
200 031 089	SN 74 LS 125 N	B6,	14	7
200 031 095	SN 74 LS 14 N	F7,	14	7
200 031 101	SN 74 LS 393 N	B1,B2,	14	7
200 041 044	SN 74 LS 123 N	B5,	16	8
200 041 066	SN 74 LS 109 N	D6	16	8
200 041 070	SN 74 LS 257 AN	A5,F5,G6,	16	8
200 041 139	SN 74 LS 139 N	G7,	16	8
200 071 007	SN 74 LS 244 N	C5,G1,G2,G3,G4,H1,	20	10
200 071 245	SN 74 LS 245 N	G5,H2,	20	10
200 072 966	AM 2966 PC	C6,E5,	20	10
200 330 033	SN 74 LS 33 N	E9,	14	7
200 340 074	SN 74 F 74	B3,	14	7
200 341 175	SN 74 F 175 P	A2,	16	8
200 441 002	AM 26 S 02 PC	D5,	16	8
200 640 321	RTC 58 321	C8,	8	8
205 240 256	HM 50 256 P-15	C1,C2,C3,C4,D1,D2,D3,D4,E1, E2,E3,E4,F1,F2,F3,F4,	8	16
207 197 210	UPD 7210	E7,	40	20
207 470 160	SN 75 160 A	F6,	20	10
207 470 161	SN 75 161 AN	E6,	20	10

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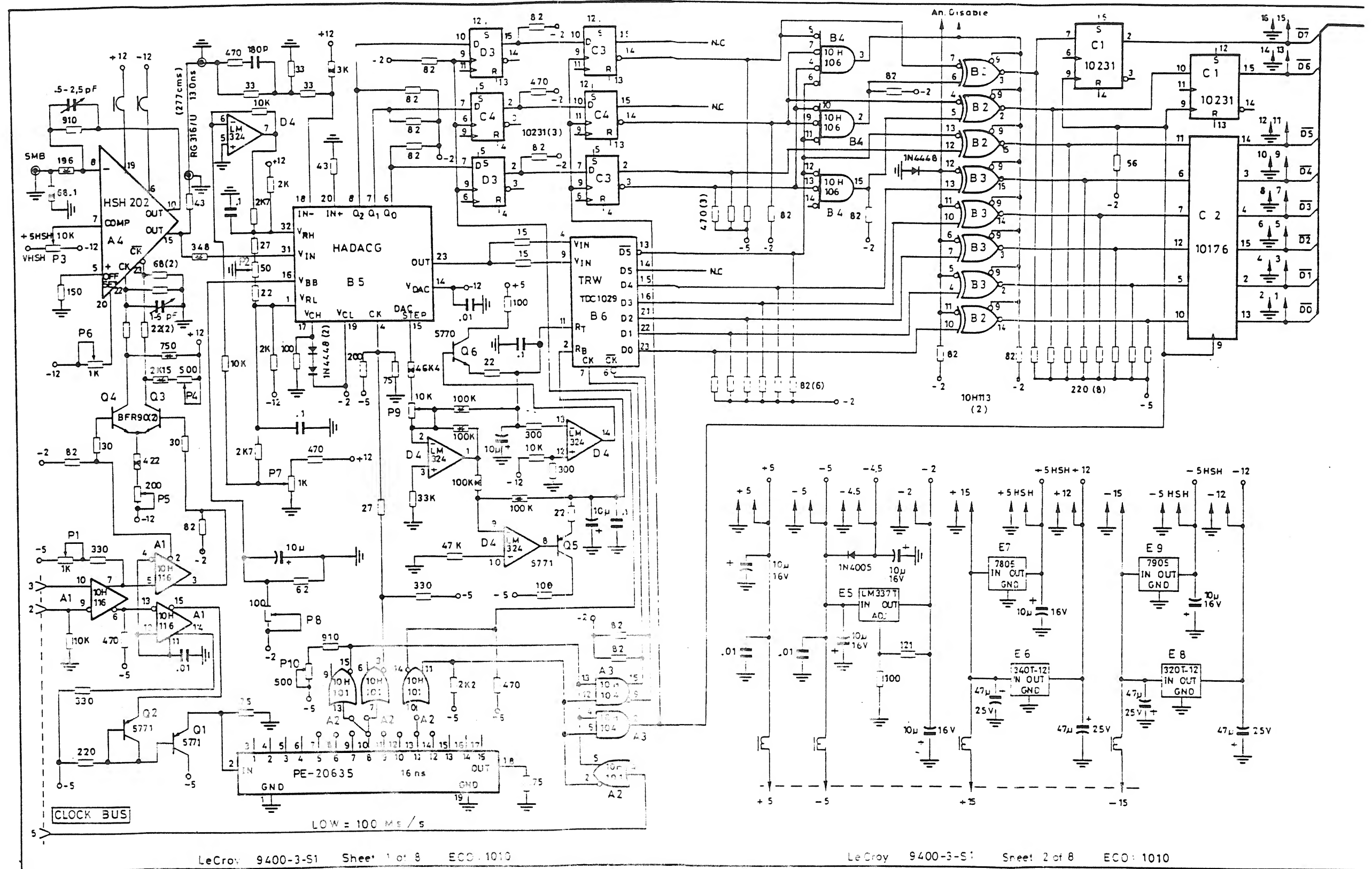
LeCroy RESEARCH SYSTEMS			
DRAWN BY/DATE	P-PERRIN 18.12.85	MODEL 9401-2/1	
CHKD BY/DATE	3.11.86	MODEL 9401-2/2	
B - MAURON		GPIB+MEMORY SCHEMA	
APPROVED BY/DATE	14-07-86	DWG NO: 9401-2/1-S1	SIZE
SCALE	1:1	SH. 4 OF 4	ENG REV APP
		ECO NO. 1004	

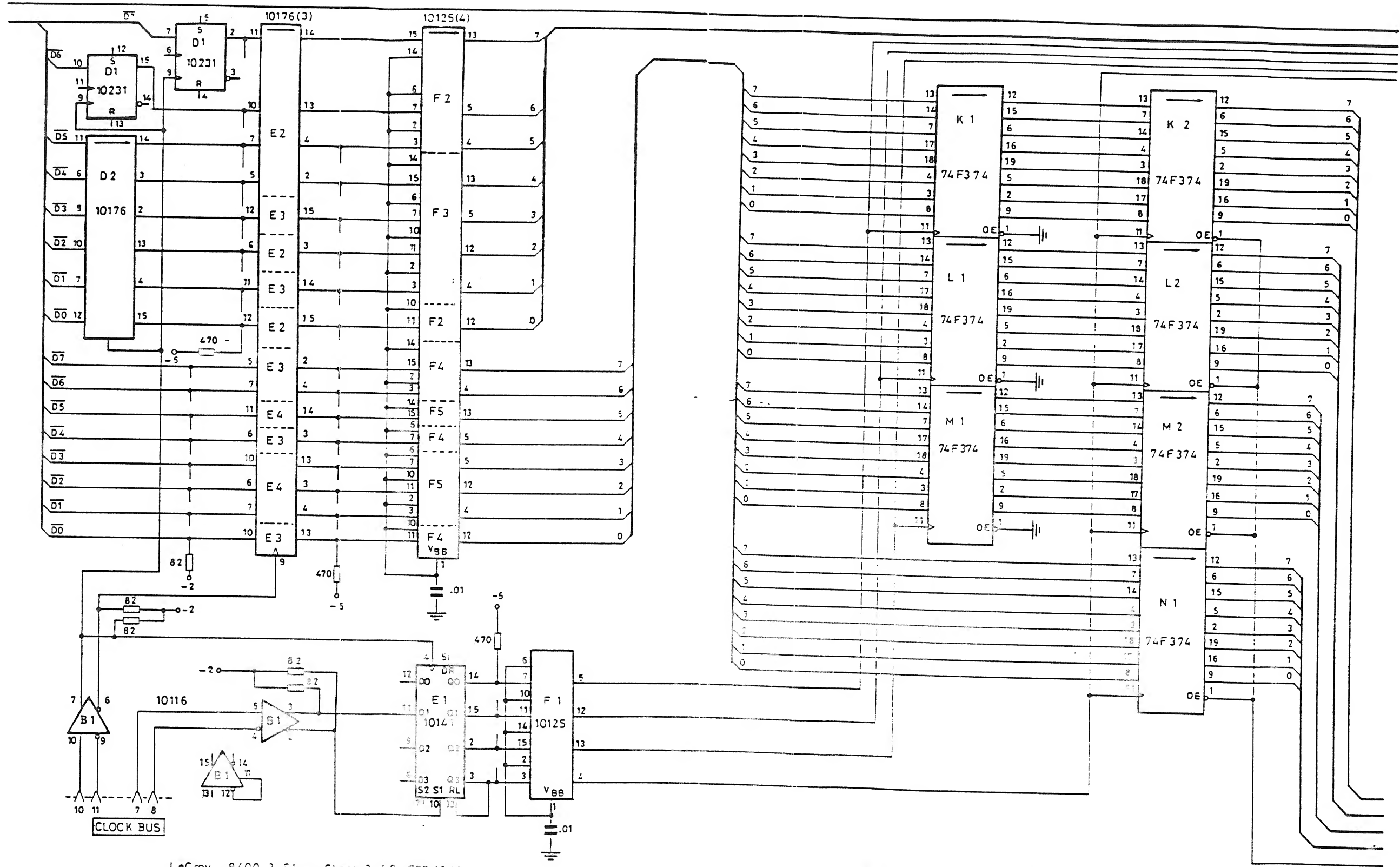


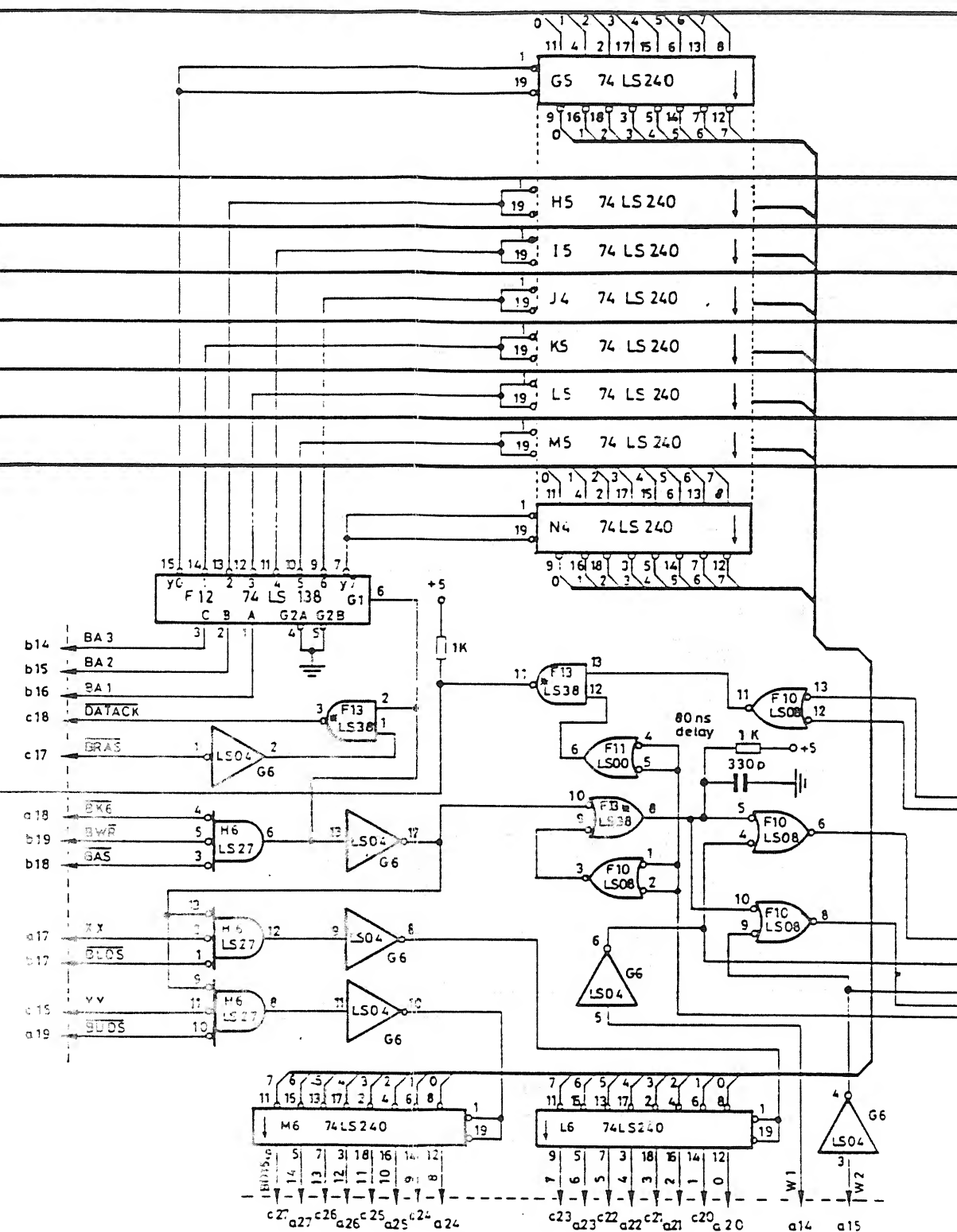
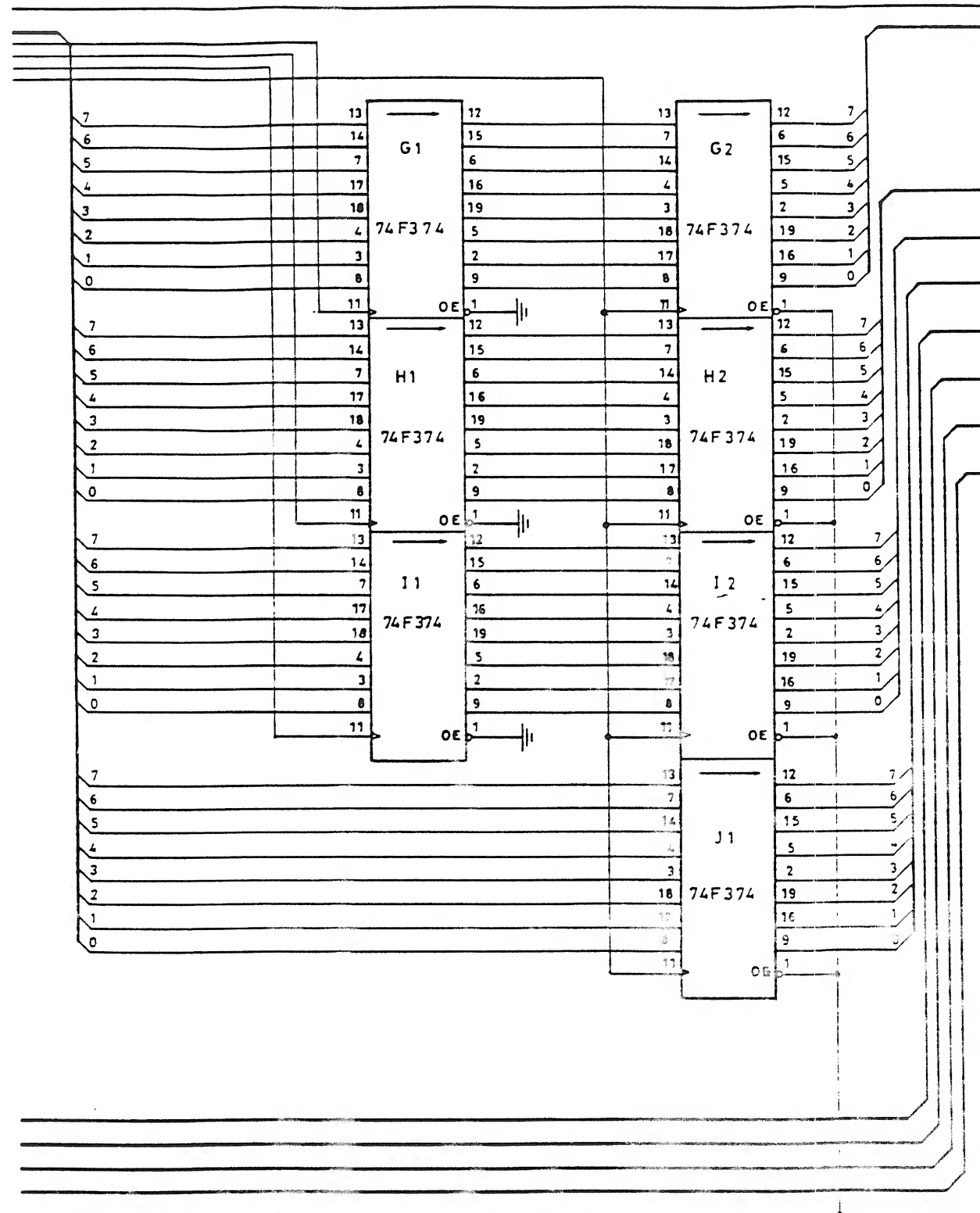
LeCroy parts	IC	Désignation	+5V	0V
200 031 028	SN 74 LS 00 N	C9,	14	7
200 031 049	SN 74 LS 00 N	A1,	14	7
200 031 051	SN 74 LS 02 N	C10,	14	7
200 031 066	SN 74 LS 132 N	E8,	14	7
200 031 073	SN 74 LS 32 N	C7,	14	7
200 031 086	SN 74 LS 08 N	B4,F8,	14	7
200 031 089	SN 74 LS 125 N	B6	14	7
200 031 095	SN 74 LS 14 N	F7,	14	7
200 041 044	SN 74 LS 123 N	B5,	16	8
200 041 066	SN 74 LS 109 N	D6,	16	8
200 041 139	SN 74 LS 139 N	G7,	16	8
200 071 007	SN 74 LS 244 N	H1,	20	10
200 071 245	SN 74 LS 245 N	G5,H2	20	10
200 330 033	SN 74 LS 33 N	E9	14	7
200 441 002	AM 26 S 02 PC	D5,	16	8
200 640 321	RTC 58 321	C8,		8
207 197 210	UPD 72 10	E7,	40	20
207 470 160	SN 75 160 A	F6,	20	10
207 470 161	SN 75 161 AN	E6,	20	10

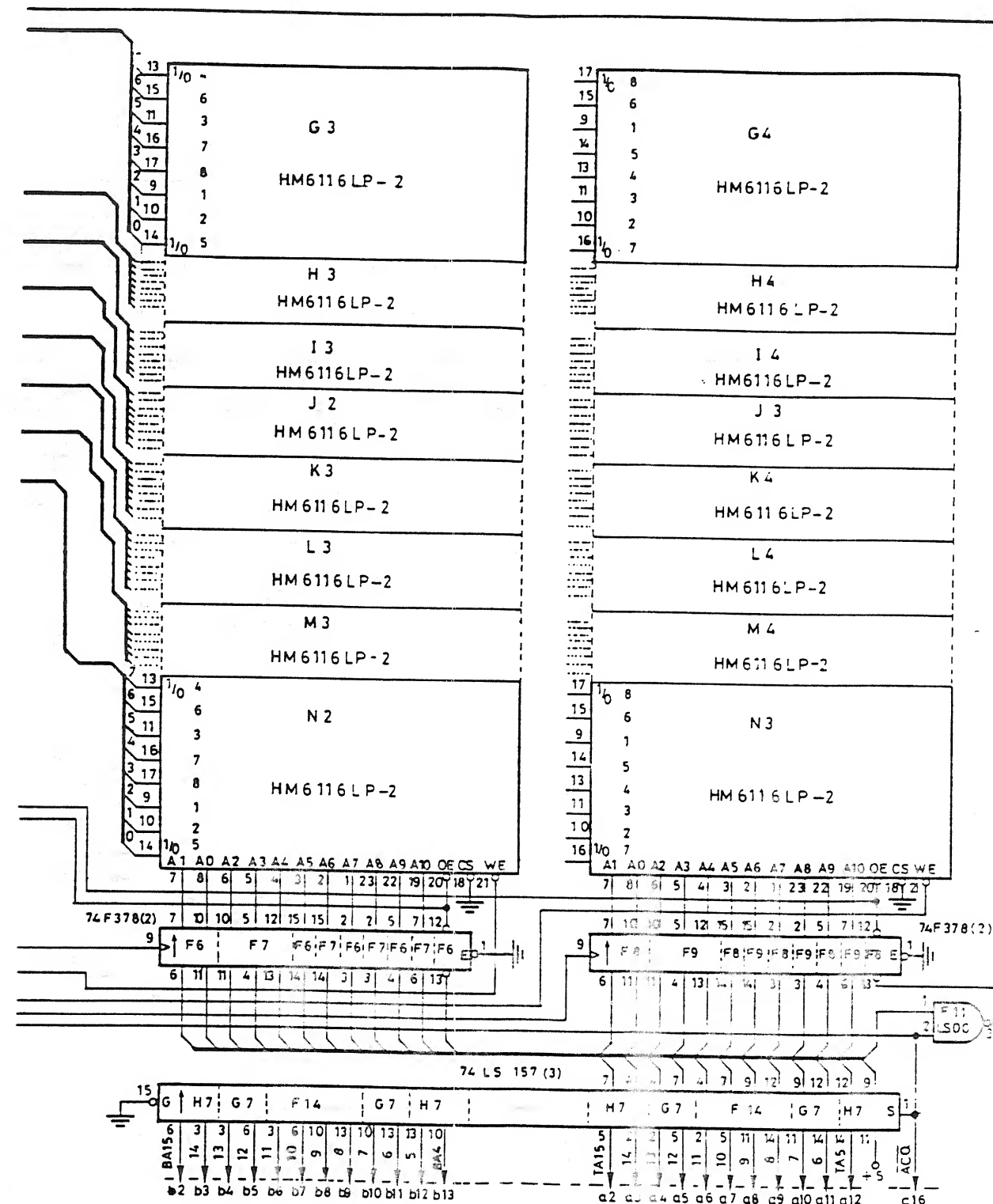
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LeCroy RESEARCH SYSTEMS			
DESIGN BY/DATE	MODEL 9401-2 GPIB SCHEMA		
PLPERRIN 21.11.85			
CHKD BY/DATE	DWG NO. 9401-2-S1		
B - MAURON			
APPROVED BY/DATE	SCALE		SIZE
14-07-86			
SCALE	SH. 3 of 3		ENG REV APP
1:1	ECO NO. 1003		



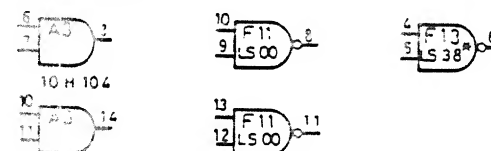






LeCroy Parts N°	IC	DESIGNATION	-12V	-5V HSH	-5V	-4.5V IGND	+5V HSH	+5V	+12V
200 031 028	SN 74 LS 00N	F11					7	14	
200 031 046	SN 74 LS 04N	G6					7	14	
200 031 057	SN 74 LS 27N	H6					7	14	
200 031 086	SN 74 LS 08N	F10					7	14	
200 032 010	74 LS 38 PC	F13					7	14	
200 041 027	SN 74 LS 157N	F14, G7, H7					8	16	
200 041 062	SN 74 LS 138N	F12					8	16	
200 071 001	SN 74 LS 240	G5, H5, I5, J4, K5, L5, L6 M5, M6, N4					10	20	
200 340 113	MC 10 H 113	B2, B3			8		1.16		
200 340 378	74 F 378	F6, F7, F8, F9,					8	16	
200 341 106	10 H 106	B4			8		1.16		
200 344 101	10 H 101 P	A2			8		1.16		
200 344 104	10 H 104	A3			8		1.16		
200 371 374	74 F 374 PC	G1, G2, H1, H2, I1, I2, J1 K1, K2, L1, L2, M1, M2, N2					10	20	
204 022 002	MC 10176 L	C2, E2, E3, E4, D2,			8		1.16		
204 042 008	MC 10125 P	F1, F2, F3, F4, F5,			8		16	9	
204 042 011	MC 10116 P	B1			8		1.16		
200 042 141	MC 10141	E1			8		1.16		
204 043 231	MC 10231 P	C3, C4, D1, D3, C1			8		1.16		
205 280 116	HM 6116 LP-2	G3, G4, H3, H4, I3, I4, J2 J3, K3, K4, L3, L4, M3, M4, N2, N3					12	24	
207 444 116	10 H 116	A1			8		1.16		
207 281 029	TDC 1029	B6			1.12		358		
208 130 324	LM 324	D4	11		1819		1017		
210 060 032	HADAG G	B5	21		24		20		
210 080 202	HSH 202	A4		9	5		3910	2	4
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							2,11		
							1417		
							24		

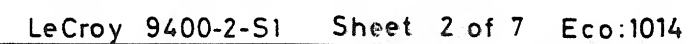
SPARES

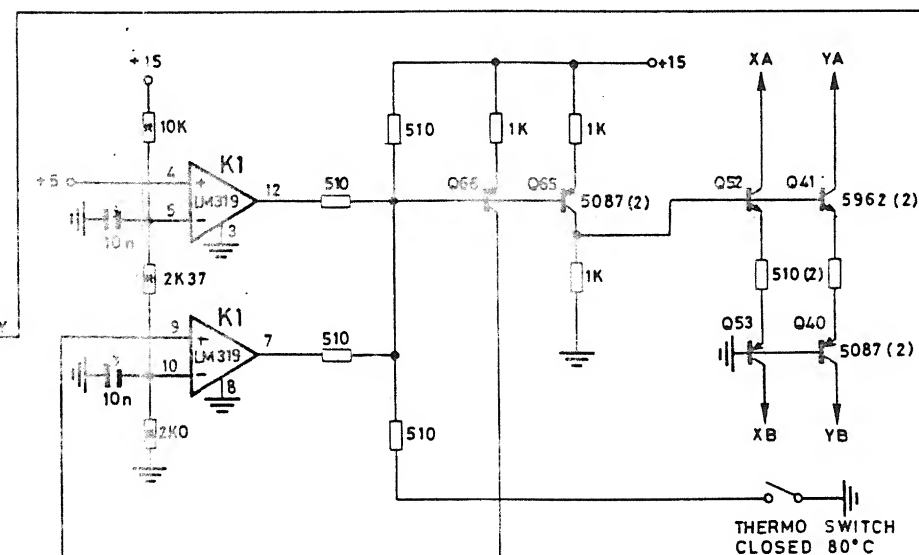
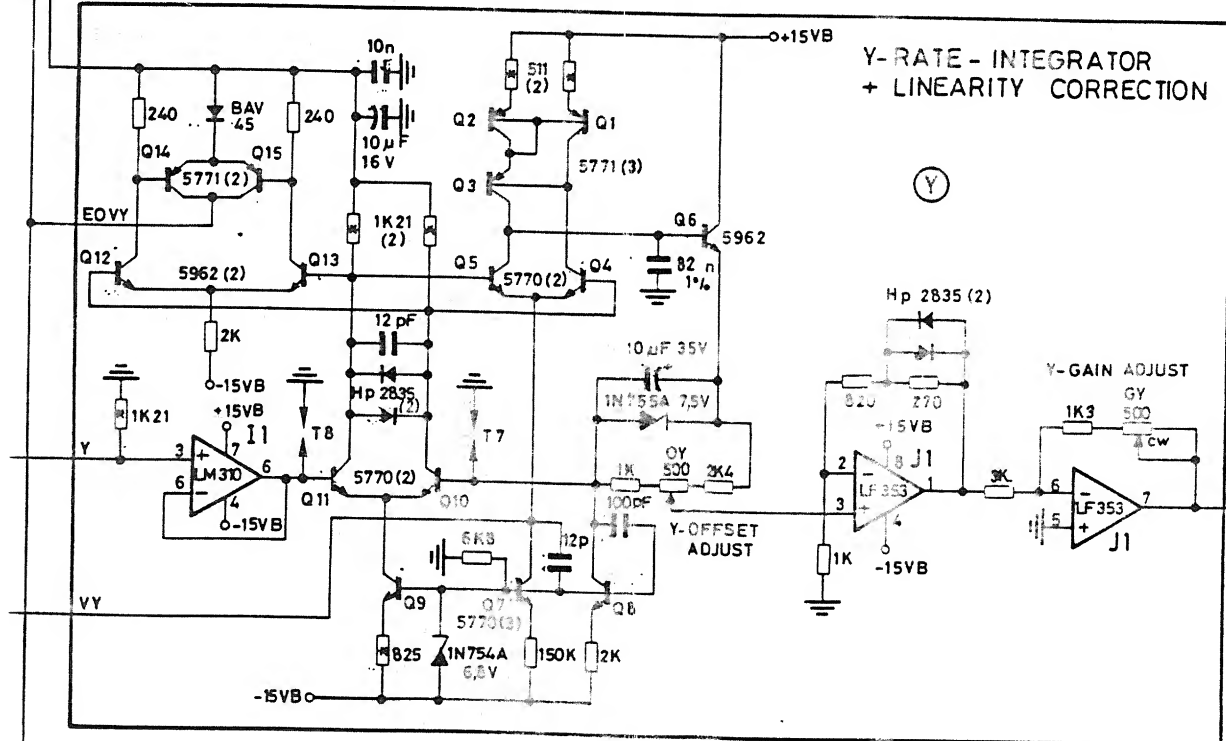


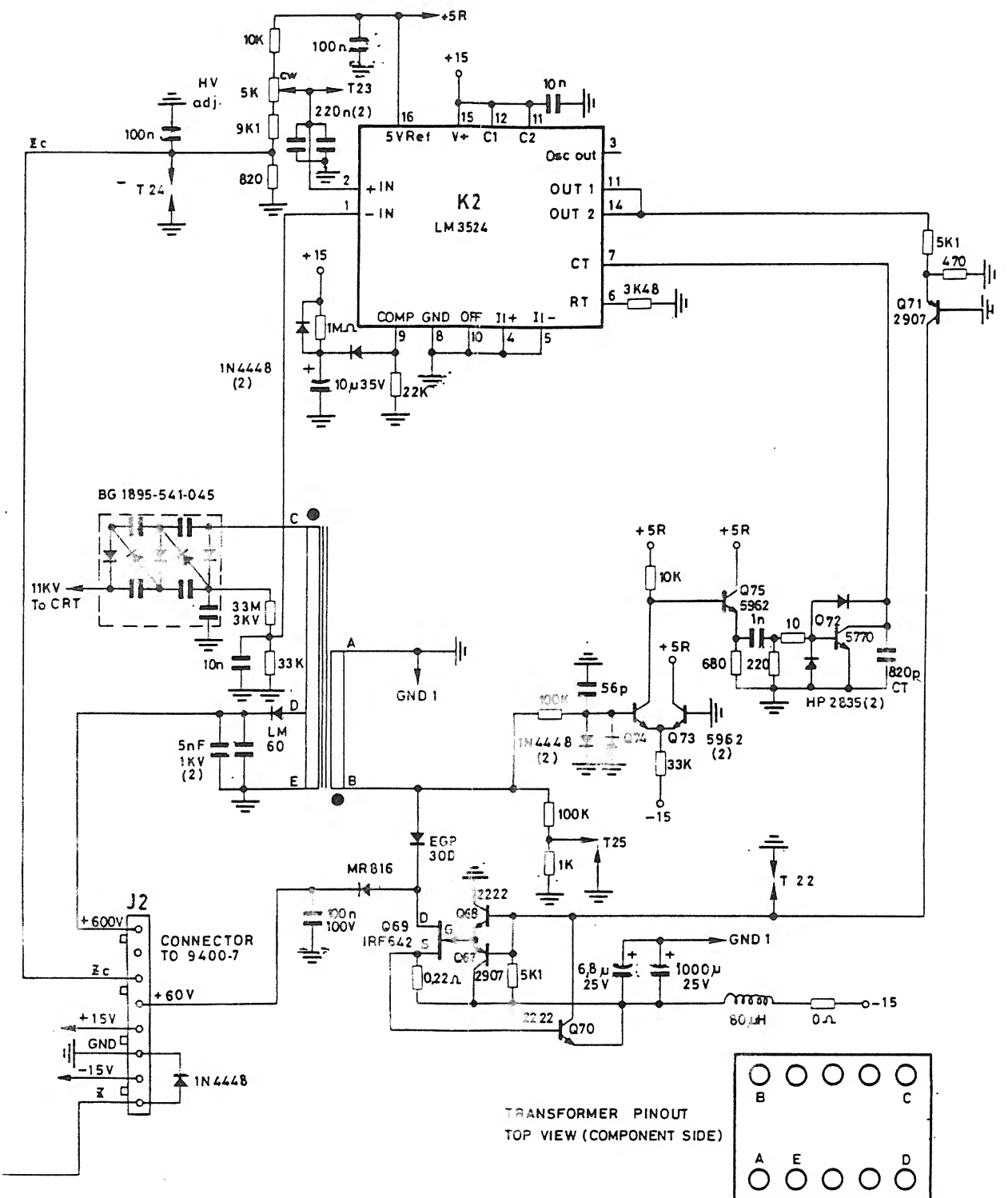
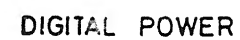
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LeCroy RESEARCH SYSTEMS	
DRAWN BY/DATE	MODEL 9400-3
CHKD BY/DATE	ADC
JF-GOUMAZ	SCHEMATIC
APPROVED BY/DATE	DWG NO-9400-3-S1
19-12-86	SIZE
SCALE	SH 8 of 8 ECO NO. 1010
	ENG REV APP





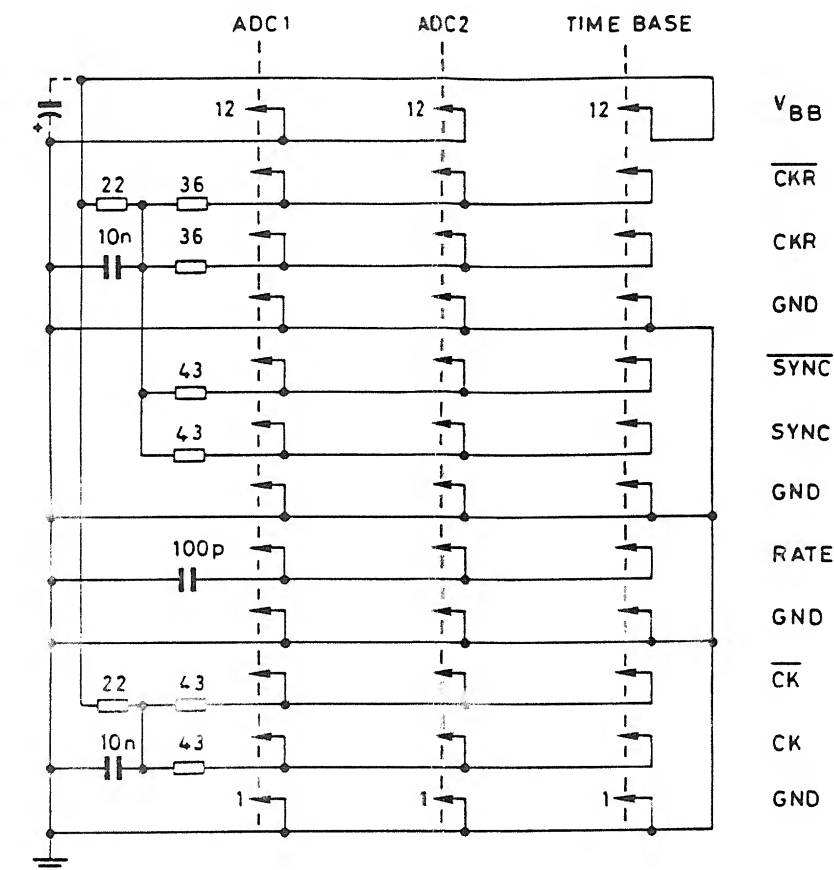


LeCroy parts:	IC:	Désignation:	+5	0V	+15	-15
200 031 028	SN 74 LS 00N	B4	14	7		
200 031 047	SN 74 LS 10N	A3	14	7		
200 031 049	SN 74 LS 74N	B1, D2	14	7		
200 031 051	SN 74 LS 02N	B3, C2	14	7		
200 031 066	SN 74 LS 132N	C1	14	7		
200 031 086	SN 74 LS 08N	A5	14	7		
200 041 044	SN 74 LS 123N	D1	16	8		
200 041 049	SN 74 LS 175N	C4	16	8		
200 041 054	SN 74 LS 153N	C5	16	8		
200 041 155	SN 74 LS 155N	C3	16	8		
200 071 003	SN 74 LS 374	E3, F1, G5, H1	20	10		
200 071 534	74 LS 534	J4	20	10		
200 330 000	74 F 00	A4	14	7		
200 340 074	74 F 74	B2	14	7		
200 340 109	74 F 109	A1	16	8		
200 442 163	74 LS 163	A2	16	8		
200 570 015	AM 25 LS 15	B5	20	10		
205 381 716	2716 - 1	E1, E2	24	12		
205 640 096	74 LS 96	D3, D4, D5, E4, F2, G6, H2, I3, I4,	5	12		
207 262 010	DAC - 10	G2, G4,		1	15	3
208 011 005	LM 310 N	I1, I2,			7	4
208 041 001	DAC - 08	G1, G3, J3		1	13	3
208 041 524	3524	K2		8	12,13	
208 110 353	LF 353 N	J1, J2			15	
208 031 009	LM 319 N	K1		3,6,8	8	4
				11		

12
13
11
SPARE

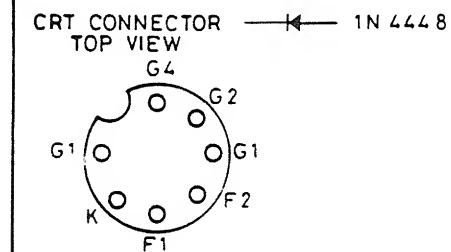
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LeCroy. RESEARCH SYSTEMS		
DRAWN V. S. G. 11	MODEL 9400-2	
CHECKED D. AEBISCH	DISPLAY CARD	
DATE 25-06-85	SCHEMA	
DRAWING NUMBER 9400-2-S1	SHEET 7 OF 7	ECO 1014 DATE 15-7-87

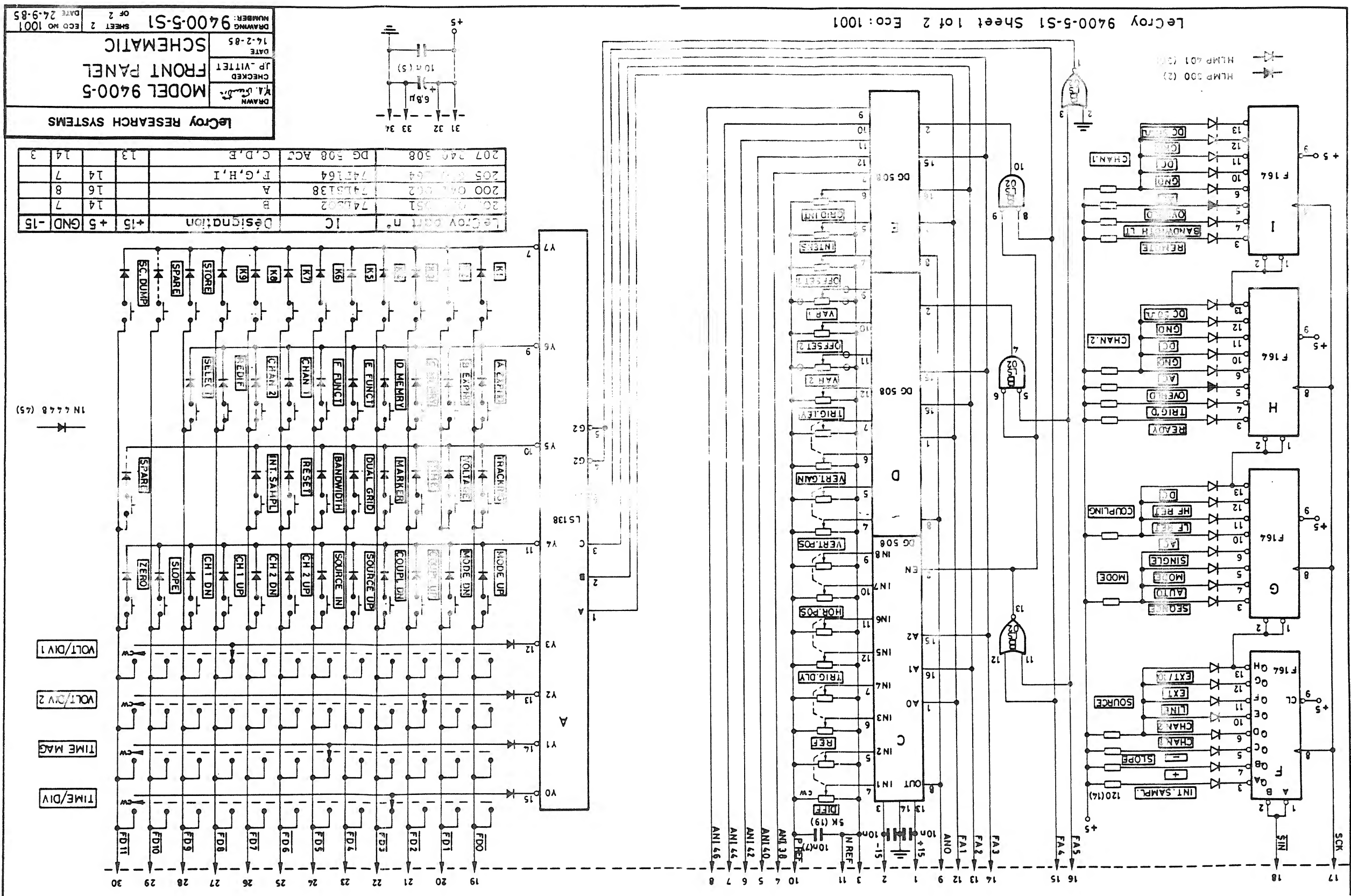


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LeCroy RESEARCH SYSTEMS		
DRAWN H.A. Vittet	MODEL 9400-8	
CHECKED JP. VITTE	CLOCK BUS	
DATE 7-2-85	SCHEMATIC	
DRAWING NUMBER: 9400-8-S1	SHEET OF 1	ECO NO 1000 DATE 7-2-85



<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <h1 style="margin: 0;">LeCroy</h1> </div> <div style="text-align: center;"> <h2 style="margin: 0;">RESEARCH SYSTEMS</h2> </div> </div>			
DRAWN BY/DATE <i>M.A. O'Connell</i>		MODEL 9400-7	
CHKD BY/DATE D-AEBISCHER		TV FOCUS SCHEMATIC	
APPROVED BY/DATE 28-10-85		DWG NO 9400-7-S1	
SCALE -	ECO DATE 31-3-87	SH. 1 OF 1	ECO NO. 1004 ENG REV APP



LeCroy 9400-5-S1 Sheet 1 of 2 Eco: 1001

leCroy RESEARCH SYSTEMS

MODEL 9400-5	FRONT PANEL
٩٤٠٠-٥ ٩٤٠٠-٥	CHECKED JP-VITTEI

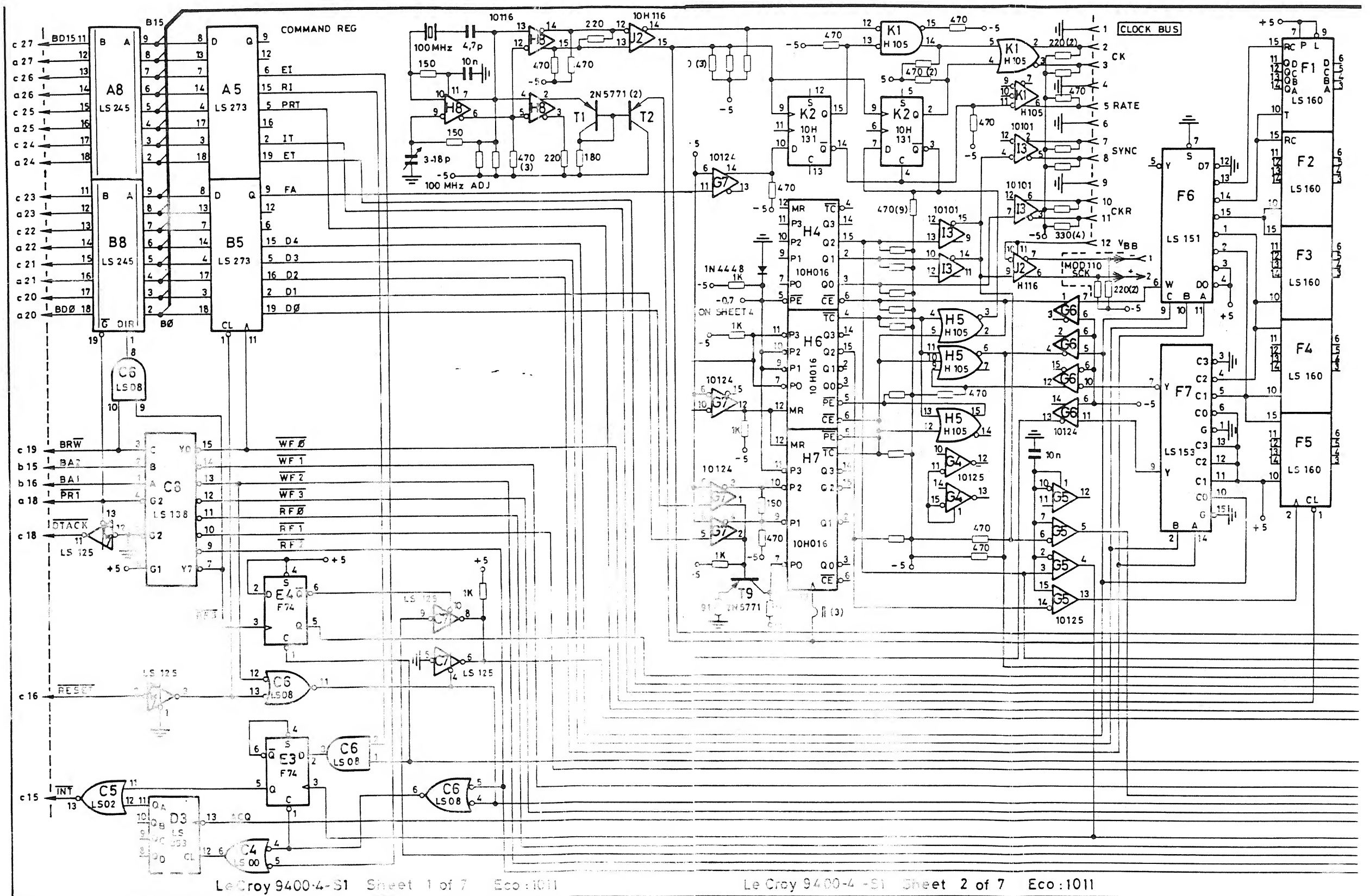
JP - VITTEI

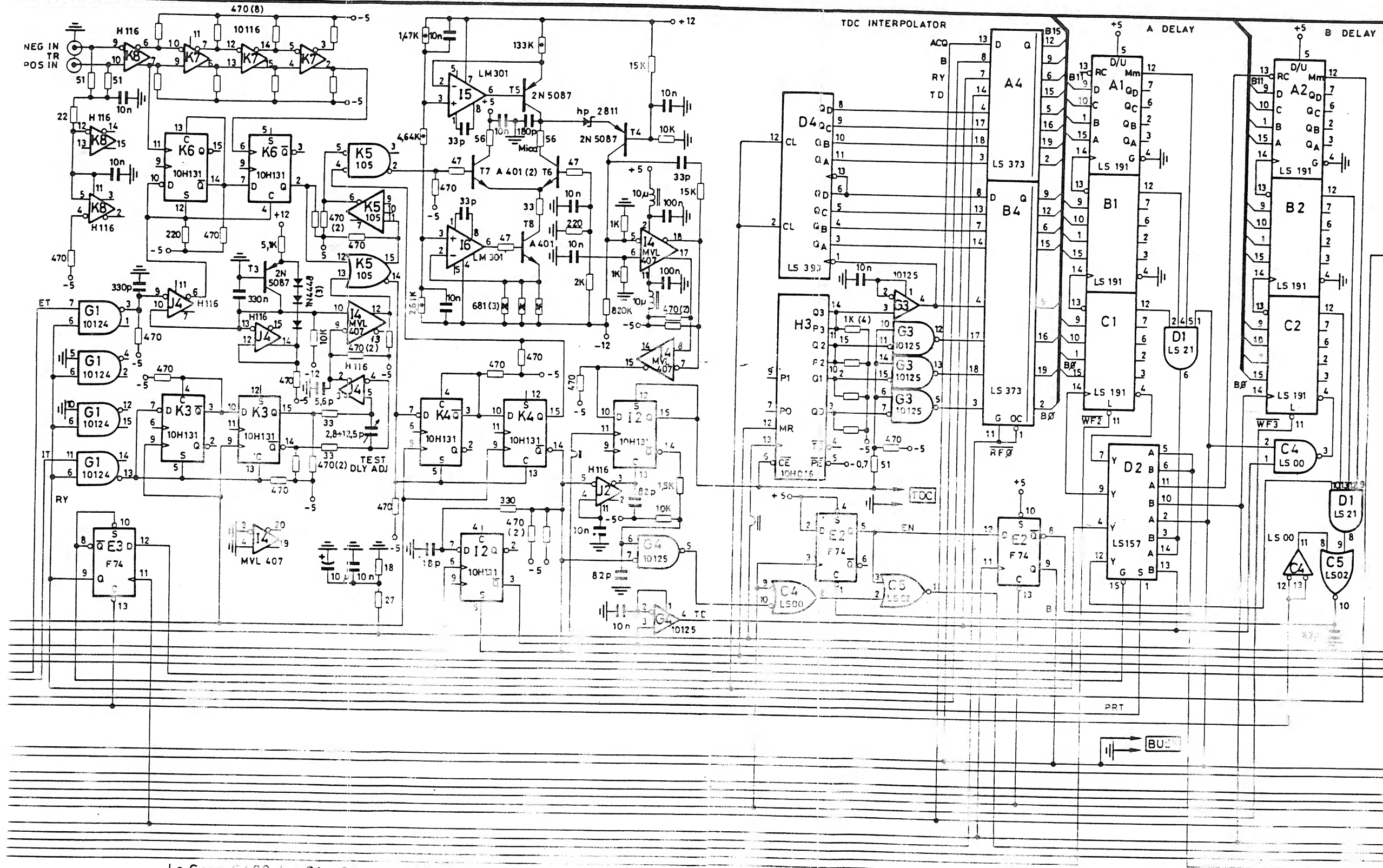
DATE 14-2-85

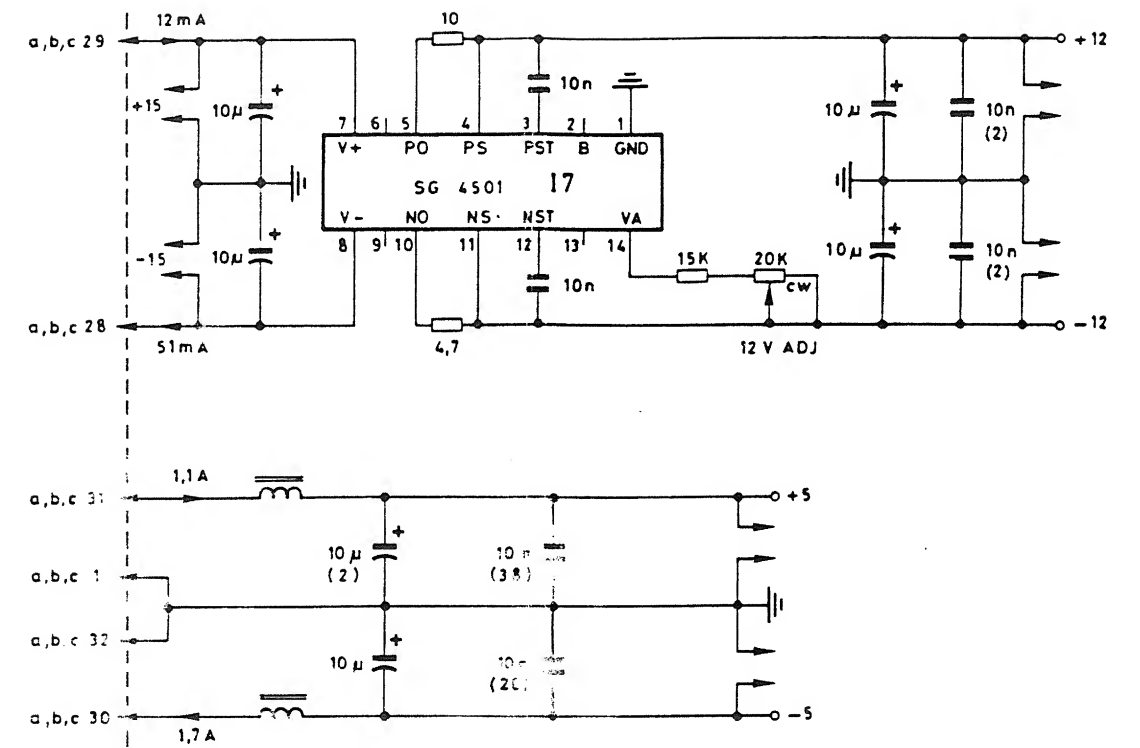
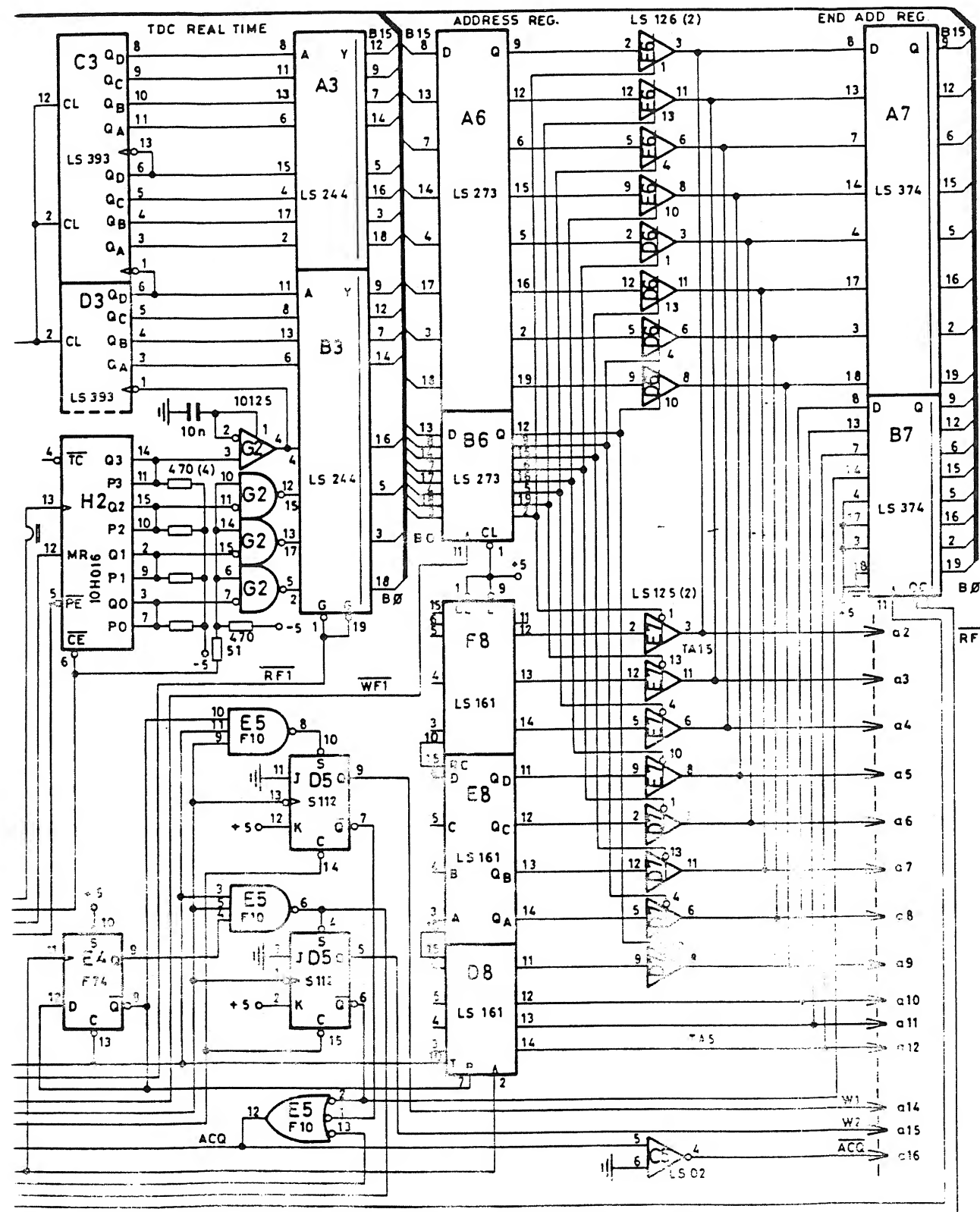
DRAWING NUMBER: 97

ECR NO 1001
DATE 27-9-85

DATE 27-9-85







LeCroy part	IC	Designation	-15	-12	-5	GND	+5	+12	+15
200 031 028	74LS00	C4				7	14		
200 031 051	74LS02	C5				7	14		
200 031 086	74LS 08	C6				7	14		
200 330 010	74F 10 PC	E5				7	14		
200 031 072	74LS21	D1				7	14		
200 340 074	74F 74 PC	E2,E3,E4				7	14		
200 041 008	74S 112	D5				8	16		
200 031 089	74LS125	C7,D7,E7				7	14		
200 330 126	74LS126	D6,E6				7	14		
200 041 062	74LS138	C8				8	16		
200 081 007	74LS151	F6				8	16		
200 041 054	74LS153	F7				8	16		
200 041 027	74LS157	D2				8	16		
200 041 073	74LS160	F1,F2,F3,F4,F5				8	16		
200 041 026	74LS161	D8,E8,F8				8	16		
200 041 042	74LS191	A1,A2,B1,B2,C1				8	16		
		C2							
200 071 007	74LS244	A3,B3				10	20		
200 071 245	74LS245	A8,B8				10	20		
200 071 005	74LS273	A5,A6,B5,B6				10	20		
200 071 373	74LS373	A4,B4				10	20		
200 071 003	74LS374	A7,B7				10	20		
200 031 101	74LS393	C3,D3,D4				7	14		
200 444 016	MC10H016	H2,H3,H4,H7,H6			8	1,16			
204 042 016	F10101P	I3			8	1,16			
204 042 004	MC10H05P	H5			8	1,16			
200 344 105	MC10H105P	H5,K1			8	1,16			
207 444 116	MC10H116P	J2,J4,K8			8	1,16			
204 042 011	MC10116P	H9,K7			8	1,16			
204 042 007	MC10124P	G1,G6,G7			8	16	9		
204 042 018	MC10128P	G2,G3,G4,G5			8	16	9		
200 344 131	MC10H131P	I2,K2,H3,K4,K6			8	1,16			
225 071 407	MC1407	I4			11	1,16	2		
208 011 003	LM301AN	I5				4		7	
208 011 003	LM301AN	I6		4		7			
208 021 001	SG4501C	I7	8	11		1		4	7

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LeCroy RESEARCH SYSTEMS			
DRAWN M.A. Gendron	MODEL 9400-4		
CHECKED J.P. VITTET	TIME BASE		
DATE 4-2-85	SCHEMATIC		
DRAWING NUMBER 9400-4-S1	SHEET OF 7	ECO 1011	DATE 19-04-88